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EDITED BY

MAJOR J G MEDLEY, RE, ASSOC INST CE, FRINCIPAL, THOMASON C E COLLFGE, ROORHEE



ROORKEE

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PREFACE TO VOL III

On the completion of a Third Volume of these papers, I have again to offer my best acknowledgments to Contributors and Subscribes. The quantity of original matter in the present volume has been increased, the same care has been exercised in the selection and abisdgment of Official and other papers, and I am glad to say there is every prospect of the Fourth Volume being as satisfactorily filled as its predecessor

The History of the Great Trigonometrical Survey is concluded in the present Number, having now been brought up to the date of the published Annual Reports In its compilation I have been largely indebted to Mi Harry Duhan, for his valuable assistance in abridging the voluminous MS reports in the Head Office, and to the present Superintendent of the Survey (Lieut-Col Walker, R.E.) for his permission to make these extracts. As this series of papers has excited great interest, I propose shortly to publish them in a separate volume and perhaps to add some further illustrations.

No. 14, being the first Quarterly Number of Vol IV., will be assued on 1st February next.

The price for Vol IV for 1867 will be as before, Rs 14, if pand by 1st January next; after that date, Rs 16, or Rs 4 for each Quarterly Number. 11 PREFACE.

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J. G. M.

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THE POONA CONFERENCE.*

Ix August 1864, a Public Works' Conference was held at Poons, which appears not to have been the first of its kind. It was attended by a large number of Executive Engineers, and the Collectors of the neighbouring distatcts, and its objects are declared to have been to show "what has been done during the past season? What is doing this season? What is proposed for future seasons? And how are funds to be provided, with a view to the preparation of the Budget for 1865-68" Such information being furnished under the several heads of "Inigation Works—Harbour Works—Reclamations—Military Works—and Bridges of vanous kinds"

almost entirely to Roads, of which it appears that the Bombay presidency is singularly deficient, more than two millions storting boning estimated as required to complete the several lines, nearly all of which are stated to be Imperial. The occasion is perhaps a good one to diaw attention to the necessity of extending the operations of Local Finds, with a view of providing the country generally with a proper system of internal communications, and at the same time of seeing that the large sums annually granted by Government, are expended in the most advantageous manner. The main Lines of Railway now approaching completion, have proved too expensive of constitution and working, and too poor an investment of cavitat to allow us to home that they will be supplemented by

The information given in the printed abstract, however, refers

Abstract of Proceedings at the Conference held at Poons in 1884 Printed for the Bombay Government

minor lines except in particular localities, for many years to come. At any rate there is little doubt that a very great development of the present Traffic must first take place by means of ordinary roads before these will be superseded by Railways Now, a very large proportion of such roads, though doubtless of Imperial importance in the eyes of the local authorities, are strictly Local, and in other countries would be made from local funds, while it is almost impossible for the Central Government to balance the respective advantages of the numerous claimants on its attention. consequence of this is, that money is distributed to all, but necessarily in such small sums that few of these roads are ever completed. A certain stage is reached, the road is lined out, the earthwork completed and culverts built, and then all the money that can be yearly granted, is barely sufficient to keep in tolerable repair what has been done; the large streams remain unbridged and the road is unmetalled, and an unmetalled and unbridged road is to all intents and purposes no road at all If the Imperial Funds were limited to strictly Imperial lines, there would be some chance of these being finished, and all others should be provided for either by Local taxation or by Tolls directly levied on those who use them. It is said that the Turnpikes established on the Grand Trunk Road

It is said that the Turnpikes established on the Grand Trunk Road some ten years age were unproduct, and so is all taxation generally, but it was strictly in accordance with native usage, transit duties being levied by every native Government in the East. It was also said that in many instances the returns from such toll hars did not pay for their cost, as owing to the flatness of the country the truffic was able to escape them. Whatever the reason, the tolls were abolished in these provinces, except on the Boad Bridges over the great Rivers. In Bengal, however, there is stall a toll-bar at Sheighotty on the Trunk Road, and others on the District roads, which in 1638-54 produced a (net?) setum of Rs. 76,110, besides more than three and a half lakhs not from the Ferry Fund collections. There certainly seems no good reason why tolls on Roads should be more objectionable than Bladge tolls, and the latter are in force at every bridge-of-boats throughout the country. Now, if you make a

can't pay for crossing a nickety boat-bridge, you have à fortion a night to make it pay for crossing a good penament bridge, and if the tuniphles were established at proper distances on the bridges, some at least objections to their might be thought to cease

Nor would there seem any insuperable obstacle to allowing roads and bridges to be made by joint stock companies, privileged to exact certain fixed tolls, or else to create Local Road Trusts by district taxation. Every ton of goods carried (at least by Government) on a kucha road could afford to pay two annas per mile if carried on a metalled road instead (see Vol I p. 303), and even if this rate has to be diminished for private traffic, I believe there are a very large number of district roads with traffic sufficient to afford a handsome return by the levy of tolls * Thus the traffic over the Delhi bridge-of-boats, according to returns lately published for three unfavorable months of the year, exceeds 10,000 tons yearly, and one anna a ton on this per mile would represent a capital of Rs. 12,000 on every mile of road leading to it over which such Traffic runs, considerably more than would be required to make such a road. No doubt all such taxes upon traffic are objectionable as tending to check its development, but if ever a tax were justifiable, it is surely when it is at once expended on the direct advantage of the district where it is raised. That the wealth of the country has immensely increased within the last few years is admitted by all; the capital spent in the country by the construction of Railways and the expenditure consequent on the larger European force now maintained would make us infer this, even if it were not proved by the great use in puces all over the country. The money is therefore here, and Imperial taxation seems to be at fault as to the mode of getting at it. Why not try the extension of local taxation, thus relieving the Central Government of much troublesome supervision and not a little anxiety? Time was when Local Works were rather

[•] The strength of a road, like that of a beam, so only that of its weakest part, and if one sandy river is left unbridged through which extra power is required to dusg the carriage, the same draught power must practically be kept up for a large portion of the trailie as if all the road was sandy, so that a metalled road white is complete saves protectally in the or publing to the private carrier.

a by-word, and much money was wasted by District officers who were amateur Engruces, when each was anxious only to show more miles of kucha roads opened out yearly than his neighbours, and when the cold weather tour of the Laeutenant Governor had at least one good, that the whole population of the district was impressed to extemporize budges and make the roads passable for His Honor's carriage. Much of that is passed away however, local funds are expended under professional supervision, there is little doubt that they go much further than imperial grants, and it is only a pity that they cannot be doubled or trebled in amount

Among other subjects discussed at the Conference, a memorandum was submitted by Captain St C Wilkins, R E, on the Subordinate Establishment of the Bombay Public Works Department. It appears that the European Overseers are all taken from the Sappers. and without any previous training. The consequence is that they are quite unfitted for their important duties, whether as Builders, Surveyors, or for Office work The establishment of the new Engineering College at Poonah will probably remedy this, by providing a proper training establishment, but there seems no reason whatever for drawing the students solely from the Sappers. The Roorkee and Madras Colleges are open to the whole army, and the Sanners furnish a very small per centage of the number of men annually trained. The value of this training will I think be testified to, by almost every Officer in charge of works on this side, nor am I aware of a single case of an Overseer having been discharged from the Department on the score of mefficiency, though unfortunately men do succumb to the common temptation of strong drink. Of this fault, however, there are I believe not more (if so many) instances than amongst any similar number of inspectors or foremen drawn from England, while the advantage of the previous military training is felt and acknowledged by all. Captain Wilkins proposes a special training for the students; that they should be divided into four classes, viz , Builders, Surveyors, Draughtsmen and Estimators, and should be compelled to make their choice. No doubt the advantage of special training is great, but with limited establishments as in

India, it would seem desirable that a man should have a more general training than in England Moreover, it is difficult if not impossible, to train men as practical builders at a Collego, while experience has amply proved that in all the other three branches the same man may acquire a very considerable proficiency

The same remark applies to the native Subordinates, of whom Captain Wilkins expresses a high opinion, though stating that "the native mind is eminently unpractical" The reason of that. however, simply is that the natives who flock to the Government Colleges to be trained into Sub-Overseers are not the sons of masons, carpenters and blacksmiths, the working classes, but the sons of bunyahs, and others whose pursuits are sedentary rather than active The native working classes have not as yet appreciated the benefits of education, when they do, I believe the Sub-Overseers trained for the works will show a great improvement over those now sent out, though the training at a College must still be theoretical to a large extent, and practice must be learnt on actual work. Engineering must be on the same footing in this respect as Law, Medicine or indeed any other profession, and there will always be men in each whose native genius can to a great extent dispense with theoretical training, though they are generally the first to lament the want of it.

Such Conferences might perhaps be held occasionally with advantage in other places, as a means of exchanging information, and ensuring joint action, especially in the case of local works under different authorities. Hitherto, in this Presidency, they have been limited to the discussion of particular measures.

No XCIII.

THE TONSE BRIDGE

Description of the Bridge over the River Tonse, erected for the East Indian Railway Co, wan Allahabad, with particulars of its Mode of Construction By Guo Broadrick, Esq., Rendent Engineer, East India Railway.

The main line of the East Indian Railway arrives, at a distance of 18 miles east of the liver Jumna and of about 21 from Allahabad, at the river Tosse, which lises in Rewah or the adjoining districts, to the south-west, and after a course of about 120 miles flows into the Ganges at the village of Ponassah. The inlivay is carned across it at about 4 miles above this village, measured along the course of the stream, which is very tortaxous.

At the point of crossing, the banks piesent a tolerably equal amount of inclination to the bed, that on the west being about 10 feet lower than that on the east, and being overflowed in ordinary floods

These banks and the bed of the iver consist of fine dark gray river sit, of a sandy nature, and having occasional thin beds of vary pure sand; the sit containing also a good deal of kinctur, and being overlaid by 18 or 20 feet of regetable or alluvial soil. A hed of lock of the old red sandstone formation, and having its strate much disturbed and shattered, occurs 5 miles above the bridge, and above this point the river flows through a rocky country.

At the point of crossing, the River is about 1,000 feet wide at ordinary flood level, but from February to the setting-in of the rains, its throad of water is fordable, and not above 70 feet wide. From the highest point





of the banks at the site of the bidge, to the lowest point of the bettom of the actual river channel, is about 57 feet, the average depth of the channel being about 49 feet

So wide and deep a channel implies the fact of the descent of a great volume of waten at certain periods, and accordingly we find that the floods due to the discharge of the nace drained by the rive, isso to the height of 30 feet above the low water level, and descend with great implify, frequently as much as 7 miles per hour. In May 1856, the liver rose 25 feet in 44 hours

The height of the water in the rains, however, occasionally reaches 56 feet, and for a great part of the pexicd between July and the muddle of Soptember, the surface is above the height due to local floods. This is caused by the water of the Ganges "backing-up" from that rivel, which it does to a distance of 12 or 14 miles above the bridge, at such seasons the surface is stagnant, and very favorable for some operations connected with bridge building

The local floods run with a volume of water that occupies the whole channel below them surface, so that the waterway is hitle mone then that necessary to the charge the floods at a consideable speed, there being hardly any "slack-water" at the sides Therefore it was most desnable that the channel should be obstructed as little as possible by the proposed bridge.

This consideration as well as the great isse that would have been required for aches, iendered it necessary to adopt the Guder form of budge This was further rendered necessary by the fact that it was exceedingly doubtful whether all the anches could have been turned in one season, and whether a centering left to support the last such, if not so turned, would have reasted the foods, unless most expensively designed and constructed. It must be borne in mind that Indian livers which have been closed on arched bridges, have usually been, if wale, shallow, thus tendering it considerably easier to leave the centres under an ach during the remains.

The abutments also must have been much more massive, if designed for a bridge of aiches, than those of the present bridge, which merely carry a vertically acting load

The use of the girder form of span also allowed of a road-bridge being combined with a railway bridge at a minimum expense, and in my opinion every bridge carrying a railway over a large livel in India ought also to arry a road passable for vehicles of all knots, a great number of crossings, rould thus be obtained at httle greater cost than that required to carry yet the railway only, the great expense being usually in foundations. The tolls on such hisdges would probable yield a good dividend on the small xitra cost required to invoide the extha road.

The girder form of bridge having been decided on, the question of the lesign of the bridge became confined to the best form of span, of foundaions, and width of waterway.

The lattice-greier was selected by Mr. Rendel, the Consulting Engineer to the Company in Engined, and the ironwork of the bridge, weighing about 1,200 tons, was constructed by the firm of Westwood, Baillie Campbell and Co, of Millwall The spans adopted were 150 feet, and the thickness of piers was reduced to a minimum, being 12 feet only at the narrowest part.

Several experiments were made by order of M. Pauser, at that time Charf Engmon of the N. W. Provinces durision of the railway, in the driving of piles in the Tonse, but from considerations of the uncertainty of the supply of timber and of its dunshity in this country, the plan of building on wells was finally desiced on for foundations

The bidge was commenced on 1st November 1858, by Mr Campbell, who previous to his resignation of the Company's service commenced four piers out of the six in the bidge

Each pier rests on twolve Wells, of which ten are of 12 feet external diameter, and are arranged in the form of a parallelogram, while the two others, of 10 feet diameter, are stuated at the ends or "noces" of the piers to carry the cut-waters. The steaming of the wells is 3 feet 8.



Fig 1.

mehos thick, built on crubs confposed of radial slubs of timber 6 inches thick, confined in place by two squane frames of sell timbe, fixed as in the sketch in the margin, and belted through each intersection, the slubs being likewise dowelled. The slubs wereof the tiese grown in the adjoining country. The curbs were further provided with upight suspending bolts, built into the steming which was of brickword. The wells could in

few instances be sunk more than 5 or 6 feet without recourse to the jham as the work was below the low water level of the river. The ihams were

wrought by windlasses with simple capstan-bar arms, made on the spot, the jhams were of iron throughout, and suspended by $\frac{2}{3}$ -inch chains

The sultang of the wells proved techous and difficult, owing principally to the fact of their being sunk, not through sand, (the soil for which this description of foundation is adapted), but through a sith baring the consistency of a light clay with no power of running in undea the curb, and building very hard against the buck cylindest. The running in of sand under the curb of a well, though frequently a great disadvantage, is perhaps a less evil than the founation of large hollows under the curb, into which part of the stemmig may fall after breaking oft from the remainder. These was often a space of 6 feet in height under the curbs of the wells of the Tonse bridge, into which the cylinder sometimes shipped 2 or 3 feet at once, after remaining motionless for weeks in spite of loads of brickwork of 100 or 150 tons weight applied on the top in addition to 20 or 25 feet of stemmig. Clay likewise hangs under the curbs, and does not fall forward into the centre of the well so as to enable the ilitiants to lung it up, as as the case with sand

The rate of progress was slow, the general result of the sminne on the whole of the nunety-time wells un the bridge, having been a hittle over 1 foot per well per month of the working sesson. The whole of the well smiking occupied four years and two months, of which twenty-seven months were lost by floods and other ceases, of which one of the pinneyal was the time required to clear out times a depth of 20 feet of sinsh, which had accumulated during the rains of 1861 and 1862, over the wells of the east abutinent. This cost from 10 to 15 rupees per 1,000 cube feet for removal, as it was semifluid

It must not be supposed however that all the foundations were sunk simultaneously. The piers were commenced in such order, and at such intervals of time as circumstances permitted, the above-named result of about 1 foot per well per month was the issult as affected by every circumstance, except the grand one of the yearly floods. The piers were being built, and the griders were being erected, simultaneously with the well sunking, before the actual termination of which, two-thirds of the entire work of construction of the bridge had been completed

Some difficulty was experienced with the foundations of piers No 4 and No. 5. In the former two wells fell over on then sides in the flood of 1859, and lay in a hole of 7 or 8 feet in depth, which had been

VOT. 111

secured around them. As we were bailty off for pumps or any efficient means of removing the wates, the process of extraction of the fallen cybinders was very slow, the brickwork, though only put together about a year previously, was so hard as to require to be blasted for its removal, and the curb and lower part of the cybinder remaining under water, was diagged out by main force, new wells were then sunk in the place of those extraction.

Difficulty was also experienced with the fifth mer, the wells in which tell mwards till the tham would not hang clear of the side of the bore By applying the iham outside the wells till the curbs in some instances had been reached, and loading the wells with 50 to 100 tons of brickwork on the higher sides, about half the wells were so far brought unright that they were sunk nearly home, the others however threatened to delay the completion of the whole budge to such an extent, that though the wells were much out of perpendicular, and not down by several feet to the required depth, it was determined to build the mei on them. They were therefore enclosed in a sheet piling of whole balks of creosoted Baltic fir s foot square, and driven down to the level to which the wells should have reached, these piles were secured at top by a double half tamber walmg tied through the pier with iron rods or chains with sciew ends. The wells were then all cut off to a depth of nearly 10 feet below the low water level of the river, and united by a mass of brickwork 7 feet thick, covering the whole area of the foundation, the space between which and the sheet piling was filled up with rubble stone. While cutting off the wells, &c , the water was kept down by a force of 600 coolies, baling with the baskets used for irrigation, assisted by an Appold's pump, driven by steam power, for part of the time. The pile driving was successful, as the soil was favorable for the operation, the rams weighed 18 cwt. and the piles did not descend above 1-inch for each blow of a 15 to 20 feet fall of ram.

It was at first proposed to stannch the wells so as to build up the heating with brickwork, and for this purpose wooden platforms loaded with brickwork were lowered down to the bottoms, and the space between them and the interior of the well was callked with wooden wedges payed with hemp and tallor, which were driven by a man wearing Shôbe's diung-dress, in the use of which several of our brickiayers speedily became expert. The platforms being fixed, it was attempted to bale the wells dry This, however, met with but partial success, and in all cases when the well was dried, it was built up solid

I found this plan, however, uncertain and expensive, and also that the hime set very well under water, which induced use me to fill the wells are solid with concrete, this was composed of—

Lime (sere											25	
Buckbats,	pucka	but 1	iot	jamah,	broken	to	pass	through	a	2-meh		
ııng,											50	
Soothhee (unscree	med),	٠		***			***			25	
											-	
					Pet cen	ŧ, .					100	

The concrete was sent down in buckets, which were upset at the bottom of the well, and which were passed through the interstices of a frame of hamboos laid over the wells' mouth, as in sketch (Fig. 2)

This frame was turned found one-quarter of a revolution at the lower-Fig 2 ing of each bucket, so as to ensure the even dis-



tribution of the concrete over the area of the bore of the well, when a centam number of buckets had been counted into the well, the connecte was rammed for half an hour with the end of a heavy soft spar, then another layer inserted, and so on, till the low water level of the river had been seached.

The wells being filled up, the temporary brickwork which had been added to raise the jhains above the water surface of the river was removed, the vater being balled down for this pulpose to 6 or 7 feet below the lavel of that in the river, the spaces between the wells were then cleared out about another foot lower, and levelled off. On these was placed a foot of packing of brickbars, and the brickwork of the wells was then corbelled over this packing till it met that of the adjoining well, and the foundation presented an unbioken floor of biokwork. It was desired to ravid vandling over the intervening spaces to chruste lateral thrust. A mass of solid brickwork, 3 feet thick, was then built all over the floor abovementioned, which brought the work up to low water level 'the ends of this mass were faced with abiliar.

I may mention, in passing, that bricks which had been burnt to a black color and spongy texture, though exceedingly hard, were subject to a decomposition, probably by the rusting of the black oxide of iron in them, and had to be excluded from work which was to remain constantly under water. Thus may, of course, have been a peculiarity of the clay of the locality, and I have not heard of its having been noticed elsewhere

The Press were built according to the general drawing accompanying, the cutwaters up to the base mondling were faced with heavy sahlar, in courses of about 18 inches thick, with drafted edges, and picked down between them. The average local floods ruse to about the height of the base mondling, and as there is usually no rapid flood of any dunction above this level, and stonework at the Tonse was very costly, the original proposal to face the cutwaters with it for their whole height was given up.

Attempts were of course made to obtain the stone from the rocky country mentioned as occurring not far above the bridge. A large area of country was examined, and more than one trial quarry opened. A considerable quantity of stone was got at a piece called Scolmance, 9 miles by water from the bridge, the quarry being on the twere bank, and being stated to have been the one whence a good deal of stone was obtained to build the neighbouring fort of Klyragurh, now in ruins. Marks of meinert quarrying are visible bloow the piesent low water level of the river and under water. Totally unlike that in the immediate neighbourhood, however, this stone proved so finable and soft that it could handly be worked to an arrise, and could be used only in parts of the bridge not much exposed to wear, or of lesses consequence, as the filling in of the caps of the pieces. The cost of "bering" this quarry was also very great, owing to the shuttered state of the state, which were full of faults

The Soolmance quarry having been abandoned, another was commanced inland, also about 9 miles from the bridge, on a hill above the village of Kohrar, here there was hitle expense for "baring" and better blocks could be obtained, though the bods so fat as we worked them were but about 18 inches thick. The stone was of good color but turned out so hard that it could not be wrought without unessonable expense, beades which the carriage over a most wretched district kucha road was very costly. Some of the stone from this quarry was, I believe, used in the Cawinpore Memorial, owing to its matching the remainder in color.

A large quantity of rubble was obtained about 5 miles above the bridge, but of very inferior quality, though hard and durable as grante.

The greater part of the ashlar was finally obtained from Chunar, that

for the cutwaters of four mers was supplied ready wrought by Mr Carter, then a stone dealer there, and harmy been prepared under the supemittendence of a practical English mason, was mevery respect most satisfactory. It was sent up to the Tones by water, and here I may state that one of our most amonyan hundrances in building the bridge was the want of depth at the mouth of the rive. A bar extends across it on which there is not above a foot of water in April and May. Many of the boats were of course unable to pass it, and their cargoes had to be dischaged at the village of Susah, on the Ganges, and brought on in other boats during the rains

By erecting stages of bamboos in the water, on each of which about 50 cooles were placed with phourabs, having long handles for clearing away the mad, and at the same time narrowing the channel with low embankments, so as to throw a stonger steam through the parts where the mud was being agitated, the channel was usually kept open in the dry session for boats of 200 manude builden, though it frequently required from 12 to 20 men at the towing line to get them past the obstruction. The bar at the month of the Tonse moreover held up the water at the works and added a good deal to the expense of getting in the foundations of the builge

The rest of the ashlar was obtained from the quarries on the Jumna and from Mirzapore, and wrought on the works,

The Biels were made at the village of Kuthonlee, about a mile and a half from the bridge. Here a brick yard of 50 acres was established, working 20 large kinls. Some of these wore of the kind known as the "Rootkee" kinls, in which the bricks are placed on arches having sits, through which the heat ascends. The out-turn of bricks from these was an average one, but they were given up owing to the expense and delay of rebuilding the arches which fell in at every burning

The "flame-kiln," in which the wood is placed in flues among the bicks to be burnt, and also burnt in "chulshas," or ovens built of the same, and running under the mass, was the form found to answe best. The fuel was usually wood, but charcoal was used to a limited extent, and with excellent results. The average out-turns were 70 per cent. of fair binks, but only 44 per cent. were as a rule permitted to be used in the bindge, the rest being used in building a station on the hae.

Wood cost Rs. 28 per 100 maunds, and the cost of the bricks was from 11 to 16 per 1,000 bricks of first class quality and of English dimensions They were crushed with a load of about 600 lbs on a cubic mich, being by no means of a hard description

The Lone was burnt in kilns, and made from swept up kunkur, no onplah (on kundah) on fuel inferior to wood was allowed to be used in burning it. It was almost of a pure white color, and cost Re 20 per 100 cube feet, it was considerably hydraulic. It was used in equal quanties with southkee, and the ingreduents of the mortar were acreened through an non sieve of \(\frac{1}{2}\)-inch spaces. Owing to the case bestowed on the secening, no grinding was necessary for imming the mortar, which was done in "tazara," o brukt toughs with rakes or phorarhs

In eacting most of the pins no scaffolding was employed, except a sloping stage of 60 feet in height, up which all the materials were carried. The rate of progress was 1 foot to 1 foot 6 inches in height of the pier per diem; the work being done by day labor, which was found, when well summitmeded by an European, to be chesper than contact brickwork

The Abutenests of the bridge were built in juts of some 50 feet in depth, as they stand well back into the liver banks. Considerable trouble was experienced with the western pit, from the falling in of the black sait which forms the greater part of the index. A very extensive slip took place in 1860, filling up one-fount of the depth of the pit. This took place on the day after 500 cooles had been removed from work in it. The mass came down with great violence, and without waining, the sides being at the time shoped to 1 to.

The greater part of the work in exavating these pits was paid for in cownes, a very expeditious method of working, and one much liked by the people. The earth was "got" and "filled" by daywork beldias, and removed by the cowne people. So well were the former kept up to their work by the latter, that 200 cubo feet per diem per man were frequently "got" in a damp stacky soil

The cest of the excavation was from Rs 3 to 7 per 1,000 cube feet, except for removing alush, the "lnt" bung from 10 to 90 feet, and the "lead" 50 to 200 feet. In some cases there was as much as 1,400 feet lead, and in these I trued the plan of laying temporary insis and running the earth out on Inglish-made the was considered in which are such as the shortness of the run, and to the fact of my having been obliged to use the permanent-way maternal for the road, as well as the imperfect "inp" that shappened to be available, no reduction in cost below that of doing the

same work by coolies was effected, though I have little doubt but that in cases where labor is scarce and the lead long, properly constructed wagons could be used with much economy, without a proper "tip," however, the lead must be very long to make it worth while to employ them

The Plant for the whole works, exclusive of brick yard arrangements. consisted of 24 lime kilns, 9 English fashion smiths' forges, a sawpit of English fashion also, and covered in , a carpenters' shop of 95 feet in length, a lime store of about 3,000 square feet area, 3 moulding floors for carpentry and masonry, shed for 40 bullocks, and a temporary bridge over the livel of three spans of 20 feet each, with ghâts and road over it, besides the plant specially used for creeting the monwork. About 30 acres of ground were occupied by the works, plant, and materials, exclusive of the actual river bed

The Ironwork of the budge began to arrive in 1861, it was all brought up by steamers from Calcutta The first cargo of some 400 tons was delivered at the site of the bridge about October of that year passage of the first steamer up the Tonse was an event for the neighbouring population, crowds of whom assembled on the banks as the vessel and her two heavily laden flats passed up

A large portion however of the cargoes of the steamers had to be discharged on the banks of the Ganges owing to want of water at the mouth of the Tonse, it was brought up to the works on country boats. More than one piece fell overboard during the operation, one weighing a ton, in 12 feet water in the Ganges, which was recovered by tackle hooked on by native divers. No crane was used in unloading the 1,200 tons of iron in the bridge, every piece having been carried on shore by hand

The ironwork was erected on a double row of wedges supported by a scaffolding of sawn timber, consisting for each span, of trestles about 60 feet in height, an ele-



vation of which is subjoined, these trestles carried six double rows of whole timber balks as longitudinals, the trestles being arranged in pairs, as shown in (Fig. 8), in which the outline of the grider is

represented by the dotted lines.

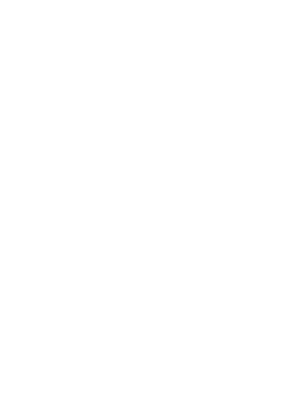
At the level of the top of the piers were four rows of longitudinals, the

outermost pair of which carried a line of rails on which worked a travelling orane straining across the girder. The inner pair of longitudinals at the lower level carried the tension links of the girder, and the upper pair of longitudinals carried the compression member, or "top-boxes"

The trestles were, in the first two spans elected, supported by piles of sal timber, as shown in the drawing, but all the spans besides were crected on stages resting on a low of about 60 sleepers under each sill. The thread of the stream runs through No 2 span (reckoning from east to west), and it was consequently necessary to fill this channel up and divert the liver through an artificial cut of 70 feet wide, passing under one of the spans already completed, a new temporary bridge being erected over the cut for conveying the supply of materials. As it was desirable to save tune, the sleepers were laid on the earth as soon as it was filled into the natural channel, and while it was in a state to barely support the weight of the cooles who filled it in. A bed of 18 mches of div sand was placed under the sleepers, which were beaten down with heavy mails before the sills of the stage were laid. I tested a certain number of the sleepers with a weight of lails greater per foot square, than that which they would have to support when under their greatest builden, and was gratified to find that they did not sink above 3 inches. In fact the greatest extent to which they sunk under the weight of the stage and girder, was 2 inches only. The sleepers were ordinary railway sleepers. The stages were erected with derricks, of which I had five, each of 75 feet or more in height, working two on each side of the stage, the fifth being much stronger and capable of hoisting 4 tons to a height of 80 feet. This derrick was in its practical details designed by my foreman carpenter, and proved very efficient, the great difficulty being in raising it on end. This was done by two tackles acting from the top of one of the mers and secured to the derrick at one-third of the length from its upper end. These tackles consisted of a pair of two sheaved blocks with double purchase crabs on the falls.

The larger derrick was used for sending up the longitudinals of the stage, the travelling crane, the stones, weighing 274 tone each, on which the bod plates of the girders rested, and the heaver pairs of the girders themselves. The guys were secured to piles 15 feet long, duven into the river bed where required. The smaller timbers of the stage were sent up "by the run!" is, by a ging of men running away with the falls of the





tackles, which was a much quicken method than using crabs, though I would not recommend it except in cases where it is extremely destable to save time. About three weeks were required to erect the stage for one span. The longitudinals immediately under the tenson-links over the 30 feet bays, were stangthened by trusses (shown in Fig. 3) of wrought-non with cast-non saddles. These had been tested up to 19 tons for each longitudinal of 24 inches by 12 inches, and were thus amply strong to early the portion of the weight of the girder imposed on them previously to its completion.

The griders rested on sleepers of Balluc fir, or sal, under which were folding wedges of 3 feet long, the camber or upward curve being given to the grider by additional wooden packings of different thicknesses under the wedges.

The spaces between the longitudinals were covered with the iron floormg plates, to be used in the upper roadway, so as to form a continuous platform from pier to pier Several fatal falls from the stages having taken place among the workpeople, I had a not of topes with meshes about 1 foot square suspended from the under surface of the flooring of one span I was obliged to abandon this, however, when the rivetting commenced, owing to the danger of fire Each frame of the spans was put together on a plaster floor on the river bank, and each piece numbered similarly on each side of one of the joints, so that when the frames were taken apart for removal into the river bed, they might readily be selected When the guder was able to stand alone, the stages were pulled down by the derricks used in their erection, the demolition of each stage occupying only close eacht dex- A large quarter of "clice" teach r from the Honologus was u of in the stugning at much resembled white Specific pine, and we rather a spongy word word not likely to be very durable. It was no doubt in an amora oned state, which may justly account for the above delices. The rest of the stages was either of found siles in or spraind Beltie or Americas in

As the database the $G_{Li}G_{Li}$ and not so we γ cook discounter from the drawings which I have been able to furnish, a general description of their may be useful in enabling the reader to understand the method of their erection.

They consist, like all framed girders, of parts constructed to resist compression at the top, and of a set of struts, which from their inclination convey the weight of the guider and load, from the top member towards the press, the vertical part of this stress being again transmitted by a set of transon has from the lower to the upper member, again removed by the next set of stutis a stage further towards the press, and so on to the last stutis, which bear against strong upught columns of boden-plate on the tubular or "box" pincople. As the strain on the stutis and thes merceases from the centre of the guider towards the ends, then scanding is gradually increased, their being four classes of these base mech some

The struts and toes intersect each other at right angles, thus forming a lattice wall of which the top-boxes may be called the coping, and the chain of links securing the struts from parting at foot, may be called the foundation Two pairs of such walls make up one sman, a floor being laid at the

bottom of the walls to carry the carnage-road, and another overhead to carry the railway. The lower membes, by which the bottoms of the stutis are tied together, consists of a double layer of flat bars or links placed on edge and united by boits with each other, and with outer plates to which the stutis and ties are rivetted. These links are not flexible like a cham, but have then ends randly connected by the boits. This double line of links increases in stength from the ends to the centre of the girder, the number of links being greatest at the centre, and at the ends reduced to merely the two outside plates carrying the listice bass. The lattice of the girder, the state of the girder, and the contraction of the girder, and the contraction of the girder, the number of links being greatest at the centre, and at the ends reduced to merely the two outside plates carrying the listice bass. The lattice of the girder, and the contraction of the girder of the girder of the contraction of the girder of



maerted between the walls which form the sides of the span and which are marked two in the marginal sketch (Fig. 4). In this sketch the bracing, which is of a zigzag form, is indicated; RY is the inliway, or the compression member or "top-boxes," TT the tension links or lower member, RD the road, and two the walls of lattice work, or "webs" of the guider. The bars comportance of the conference of the conf

poing these webs or walls are of the "channel" section, (marginal sketch,
Fig. 5.) riveted back to back at the intersections
The top boxes are simply boxes of boiler-plates,
increasing in stengih from the ends to the centre, and

secured together by flanges rivetted with inch rivets, the ends of the boxes and the flanges are planed to ensure a good butt

The guides set on blocks of cest-ron hollowed out underneath, and bolted to the bottoms of the "end strandards" or vertical boxes. These blocks rest on "saddles" of cast-too fixed at one end of the guide, so as to admit of a movement there in a circular or vertical direction only, while at the other end of the guide the saddles un loosely or cest-ron rollers, working on planed surfaces, so as to admit of a horizontal movement duing expansion and contaction under changes of atmospheric temperature, as well as of a circular vertical movement to compensate the deflection arising from loads on the guider. The maximum horizontal movement to a high natural temperature is about 14 pinch, the graceds a fattual movement taking place when the mights are cold, the guiders expand in the hot weather to the full except, and then length remains then unaltered till a decided change of weather ests in Undea a June sum tier ron-ord; becomes heated to a degree that renders it difficult to keep the hand long upon it.

The nonwork of the westermnest, or of No 7 span, was the first commenced. The parts had been carried into the river bed and had under the staging during the exection of the stage, and on 24th March 1862, the first portion was sent up for exection. This was one of the central custed plates of the lower member, the whole of which was land down as fast as the materials could be got up. The tension links were laid down to the cambier and proper line, and temporarily connected by purs or chufter "passed loosely through the holes, on emoving these, the bolts were substituted. These bolts are most important parts of the budge, and ought to fit with the greatest accuracy. To prevent any bending of the bolts or damage to the screwed ends, they were driven in with 10 lbs copper headed hammens, or with ordinary sledges with a lead packing next to the bolts. These bolts are of the best Bowing-budge root, and very great cauch had been bestowed on their tunning and finishing

The lower member being completed, the central disphrains were next got on end and secured in their places by colters of the best little implements, represented in Fig 6, several thousand were made to secure the parts of the budge loosely together during enection, bolts being employed for the same purpose where greaten accuracy was requisite. The central "top

box" was next sent up and temporarily secured, the others were then

added, testing on the cross beams of the stage, the vertical boxes or end standards were last got into place

The fiamework or outline of the guider being thus completed, the lattice bars were got in and rivetted to the upper and lower members, the top boxes being simultaneously rivetted together with the non beams carrying the roadway overhead

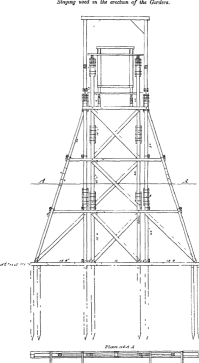
A tew of the non joists of the lower roadway were coltered on to keep the circles steady, and a few colters put into the intersections of the lattice. one low of which on each side was also livetted up. The girder was then ready for "launching" or lowering down on its bearings. This operation commonly took about 20 minutes, men being stationed at each pair of wedges, both above and below, to drive them back with sledge hammers The levels of about six points had been previously observed with a spirit level, placed on one of the piers, and these were again read off when the whole of the wedges were clear of the grider, and the deflection in launching noted. The amount of this deflection or descent of the girder is in a great degree a test of the workmanship displayed in the manufacture of the parts, and more especially in the erection and rivetting up. It amounted on an average of the spans to 18-inch, its minimum was 8-inch, and maximum 21 mches The amount of camber, or upward curve, given to the spans, was from 3 to 5 mehes, from which the descent in launching was a deduction This remaining cambre was reduced further to one inch at the sail surface by adjusting it in the timber longitudinals of the road

The girder being lowered upon is bearings, the stage was next pulled down, and re-enceted for another span, three sets of staging, or a complete set for each of three spans, being used in erecting the seven spans of the bridge

At the commencement of the rans in 1868, I avoided pulling down the travelling crane, which was placed on a low truck, running on a him of rails temporarily land on the top of the spans, and blocked with timber so as to steady it. The stage was removed from beneath it, leaving the side frames suspended outside the grider. When required to be removed to another span, as there were no stages to carry it, it was transferred upon the tuck along the grides already completed to the stage, which was ready to receive its wheels, for the exciton of another span. The crane weighed 7 tons, and it was a considerable suring of time and expense

TONSE BRIDGE-E. I RAILWAY

Staying used in the erection of the Girders.





to avoid taking it down and electing it on the top of the new stage when the rains were eyes

This came was calculated to lift about 2 tons, and with it all the heavier parts of the grides were elected, except the bel-plates and end standards, which were sent up by the large dennck before-mentioned. The lighter parts were sent up "by the inn" by means of tackles hooked on the work where convenient, besides which a considerable number of the parts were carried up a slope of banhoos erected to give access to the spans for the workpeople. Besides the above tackle, a small derrick standing in the lower nodeway was found very convenient.

Ten or twelve sets of rivetters were employed in rivetting-up each span, each set consisting of four smiths. Portable forges were sent out from England for this work, but were specially abandened for the common native forge, in which a small plate of non for the fire, and a handbellows is all the apparates necessary, and which constitute a forge far more convenent to natives, than those on the English plan. For the workshops, however, the English forge is almost essential

The most important of the other tools were screw jacks of from 5 to 12 tons' purchase, and powerful screw clamps for closing the bars of the lattice solidly together while rivetting

The rivetters had been well trained at the Soane bridge, and were thoroughly accustomed to the work, the English rivetters being mainly employed in superintendence

After the girders had been launched, they were completed during the rams. The upper floor is correct with non plates, the lower with a double layer of diagonally laid sil planking callked at the joints, and 5 inches in total thickness.

In the case of the last two spans exceted, the stages and por were carried up simultaneously, and a considerable ponton of the gride, No 6, was built on the stage before the past had reached the level of the bottom of it, so that no time was lost in the exection of the pur and griders

The average time of erecting a span from the laying down of the first plate to the "launching" was 28 days

I made every endeavour to have the bridge ready for testing by February 22nd, 1864, and the greater part of the line of railway was laid by torchight on the night of the 21st. At 10 o'clock next morning, the first locomotive passed slowly over the bridge, and shortly afterwards returned at speed

The budge was tested next day by unmang a train weighing 200 tons over it at full speed, and observing the deflection produced by uperated peaseges. The maximum deflection need wes *\frac{1}{2}\cdot\text{-inch}\text{, and the side vibration was but *\frac{1}{2}\cdot\text{-inch}\text{ in the line that I can of the electron was recorded by a pencel fixed to the lower part of one of the spans which was pressed by the hand *\text{-inch}\text{-inch}\text{ of a descent of the point was checked by observing a point on the grides with a spirit level placed on the hijoming pier. I append a copy of one of these papers, showing the diagram resulting from the passage of a train weighing about 100 tons at 25 miles via home.

The tails were fixed in the ordinary chains, spiked to beams of fit or as tumber, holted to the cross bearers of the span with four g-meh bolts at every intersection, and halved, but not secured together at the ends, play being allowed in the halving for the expansion of the girder. The rails were also cut to a half-lap joint at the ends, which was seemed by the ordinary fish plates, having the bolt-holes slotted to allow of the rail and bolts advancing and tetring with changes of temperature

When the fish plate bolts were screwed tight, the movement, which took place about an hour after sunset, was attended with rather a loud cracking sound, arriving from the friction of the plates and Ital, and the former became distinctly magnetic from the effect of friction

There are two small spans formed of box girders of 21 feet in length, grung access to the lower readway at the ends of the bridge, and covered with non plates in continuation of those on the main spans. These box girders rest on expansion rollers sunk in the stones which carry them.

The spaces at the ends of the guidess are concealed by porches of wrought Chunar stone, and there are entances to the lower roadway in a similar style, which is an adaptation of Missimian adultecture, in a plain and master form. No plastening is used in the bridge, all the brickwork being tuck-pointed with mortar burnt from a peculian species of kunkur.

To the east, the bridge is approached by a curved embankment, containing 9 millions of cubic feet, chiefly thrown up by the contractors, Messis

Hunt and Elmsley in 1855 The river appears to have originally flowed through the low ground across which this heavy embankment extends

The lattice guide appears positionly adapted for budges over Indian tirets and for rulway work in general, from the multiplication of its parts, which in a great measure ob intest the effects of bad work-maiship in exciting, in important thing, as riviting done by natives of India is never so good as that done by Englishmen. A detective portion, moreover, can be removed and another inserted without determinent to the stucture, which has the fruther advantage of being composed mainly of bias and not pities, which must be an element of disnerability. The parts of a lattice guider moscoway are hight and of manageable size, a great consideration in India

I cannot conclude this notice of the bridge without mentioning that I did not erect the whole, and without remarking on the services rendered by my predecessors in charge of the works

As before-mentoned, Mr C Campbell, now in the service of the Government of India, bogan the budge, and also provided a large quantity of materials. He was succeeded by Mr It Hildebrand, who built one pier entirely, a portion of another, and carried out the great part of the tedious and difficult well foundations; while the porches and unamental stonework of the bridge were finished by Mr Brooks

G B

(The photographic view of the budge, given in the frontispiece, is by Mi J. Clarke of Allahabad)—[Ep]

No XCIV

WATER SUPPLY OF FORT WILLIAM

Abridged from a Memoraudum and Report, by Captain S T Trevor, RE, Garrison Engineer, Calcutta.

This scheme differs from the last, prepared by Major Sankey, R.E., in two important particulars, viz.—(1), B is totally independent of the question of the diamage and savege of the Fort, and (2), Its based upon a different source for the supply of water. The source of supply is to be the Harvhlar's tank, which is to be extended, and to have an additional tank dug alongsade of it, to yield the necessary quanticular

The first questions to be settled, are the Punity and Sufficiency of the Source. Its purity is I believed, admitted by every body, so fat, at all events as the present Havilda's task is concerned, and it may be inferred, with tolerable safety, that the same conditions that cause the present tank to yield a pure supply, will also be applicable to any extensions that may be mide of it.

As regards the sufficiency of the source on the other hand, I will proceed to show how that can be effected. In the first place, I will fix the quantity required for consumption, and then calculate the extension required to be made to the tank to yield that quantity

I have obtained a copy of the last census taken of the residents in the fort. From this it appears that the resident and non-resident population of the fort, including women and children, is as follows.—

				Souls
European troops,	***			1,271
Native troops,				299
Native establishment,				261
Private servants, .	***	***	.,	268
				2 (199





Non-Readent

Native establishments,			***	1,67	72
Private servants,	••			G	32
					_
		Grand Total,		-	4,383

This census does not include the temporary increase anusually, in the number of troops during the cold weather months. It may be assumed that for the four cold months, November to March, there is a constant additional force of about 1,600 men and 400 followers, either accommodated in the Fort, or encamped on the mandaw.

I shall show presently that the supply of water during the four range months, June, July, August, and September, is comparatively unlimited. and that in calculating the volume to be stored, it is only necessary to consider the consumption of the eight months. October to May consumption during these eight months will be for the permanent resident and non-resident population of 4,333 souls for the whole time, and for 1,400 souls, in addition, during half the time, or it may be taken as for a permanent population of $(4,833+\frac{1400}{2}=)$ 5,083, for the whole time But it appears from the census, taking it in round numbers, that about half the nopulation is resident, and the other half non-resident, and it may be safely assumed that the non-residents will consume at the outside only half the quantity of water that the residents will, as then cooking, bathing and washing are all done at then own houses. Therefore the number of souls, for whom a uniformly equal supply is required to be provided, may be taken at only three-fourths of the above number, z e. $(4 \times 5,033) = 3,772$ souls

I think it will be a sufficient allowance for contingencies, if the population be taken at 5,000 souls, in calculating the size of the reservoirs

The next point for consideration is the Supply per Hand. At page 744, of the 3rd volume of the Ande Messore, it is stated that 4-4 galloss is the allowance in the calculations of Funch Engineers for each individual per day, but that this allowance is very small, although, even in English towns, the consumption per head per day of 24 hours does not exceed eight gallons. At page 746, it is stated, "that the quantity to be calculated for any given population may usually be reckned at 20 gallons per

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head per day, which will inclinde all ordinary trade consumption they may require," and I have based my scheme on this calculation. From the fonegoing it would appear that the proportion between the actual consumption and the whole allowance per head is 8 to 20 or 2 to 5, so that the 20 gallon supply, if regarded as for personal consumption only, would be convenient to a total allowance of 50 gallons a day

If it be admitted, then, that the supply to be stored is at the rate of 20 gaillous a head for 5,000 persons, the next point to be considered is the Collection of this Supply, and the extent to which the Havildai's tank requires to be enlarged to hold it

The collection is, of course, to be made entirely from the rain-fall. The average monthly rain-fall of Calentta, deduced from the observations of 20 years, from 1893 to 1854, as given in Beardmore's Manual of Hydro-logy, page 330, is shown below. I have not been able to obtain any table of the monthly evaporation at Calentia, but at page 335 of the book I have metinened, a Table is given of the average monthly evapora-

	January	Pohrnary	March.	April	Жау	June.	July	August	September	October	November	December	Total
Rain fall,	0.59	0.62	1 31	2 39	5.18	11.50	19 61	15 00	10 77	4 90	0.52	0 29	tıb 80
Evaporation,	7 41	6 99	8 79	8 37	10 00	5 12	8 36	4 18	153	6.73	8 00	9 37	82 05
Difference,	6 5.24	6 124	7 485	£ 159	4 625	6 784	10 25 *	10 82 *	6 24*	1 83†	7 28†	8 854	

tion of Bombay, deduced from observations of five years, which will answer for all precited purposes, as the conditions of neur-fall and temperature at the two places are sufficiently similar. I have claulated the monthly rain-fall and evaporation, and shown the difference between the two for corresponding months, calling those difference; (*) in which he naur-fall exceeds the evaporation, and those (†) in which the evaporation exceeds the ram-fall. From this Table it will seen that only in the four months of June, July, August, and September, as then any effective run-fall, and that in the remaining eight months, from October to May, the evaporation consideably exceeds the nan-fall. Adding the (*) quantities together, and (†) quantities together, it will be seen that the effective rain-fall of the year, compressed into four consecutive months, is equal to 38-69 melos, or at the rate of about one-fourth of an inch a day, and the effective evaporation of the year, extending over the remaining eight months, is equal to 48 66 inches, or at the rate of 1th of an inch a day

Now it will be seen from Table 18, at page 63 of Beardmore's Manual of Hydrology, that a supply of 20 gallons per head per diem for a nonulation of 5.000 is equivalent to a supply of 16,406 cubic feet per diem. or 11 14 cubic feet per minute. And it will also be seen from Table 15, page 60, that this discharge of 11 14 cubic feet per minute, with a nam-fall of 4th of an mch m 24 hours, may be obtained from an area of about 18 acres The dramage from 18 acres will, therefore, yield the required daily supply during the four rainy months. June to September But in addition to meeting the daily supply for these four months, it is required to collect a sufficient quantity to store up for the eight dry months, October to May, and therefore the discharge from at least three times the area required to yield the daily supply must be collected during the same, with as much more as is requisite to meet the loss by evaporation, in order to have a sufficient supply stored up by the end of the rains to last through the dry months The supply required for these eight dry months, equal to 243 days, at 16,406 cubic feet a day, is 3,986,658, or say four millions of cubic feet

The Havildar's tank is from 161 to 17 feet deep below surface of surrounding ground, and holds 14 feet of water when full to the point of overflowing Allowing 4 feet of the depth of the water to meet the evaporation (shown above to be 48 66 inches for the whole eight dry months), the remaining 10 feet is the depth to be taken for calculating the size of the reservoir required to hold the four milhons of cubic feet of water to be stored, assuming that the reservoir will be dug to the same depth as the Havildar's tank The average area of this reservoir should therefore be 1000 x 400 feet An excess of 25 per cent will be sufficient for contingencies of unusually dry seasons, &c., and I think, if the new tanks, including the existing one, be made to have an aggregate capacity of 1000 X $500 \times 14 = 7.000,000$ cube feet, there will be no fear of the supply ever running short For the collection of seven millions of cubic feet as eight months' store, a discharge of 40 cubic feet per minute must be collected during the four ramy months, in addition to the daily consumption of those months To produce this discharge requires an area of 64 acres, with 4-meh ram-fall per diem, so that the total minimum area to be drained into the new reservous must be (64 + 18) = 82 acres From my report on the dramage of the madan, it will be seen that the extent of ground that can be diamed into the tanks is 270 acres, or three times as much as is required

I will now pass on to the question of the Distribution of the Supply I propose to dup the end of the suction man into a well or reservon, connected with both tanks by a filter on each side, and hinning sluce-valves as shown in the plate. The details of the filters will be apparent from the drawing. Each filter is 15 feet broad by 60 feet long, containing a filter nigeriface of 100 square yand I anticipate that the rate of filteration will be about 1,000 gallons per square yand per deem, or 100,000 gallons from each filter. When the tank is full, it will not be possible to get at the surface of the sand to clean it, but this will be easy when the water falls below the level of the sade walls of the filter. By shutting the outer skince and letting the engine exhaust the water from the filter, the surface of the sand will be exposed, so that the depends on it can be removed

If the side walls are raised up at once to the highest level of the water, thus could be done at all times, but I do not think such frequent cleaning will be necessary, and it is well not to men the expense of maning the walls till it is shown to be required

The Steam-Engme is placed in the redoubt of the left pe-entering place of arms, treasury gate ravelin, which is the most convenient place I can find. I have brought the suction main on a level along the glaces as shown on the plan, and almost in a direct line from the filter to the engine I tis 3 feet under ground at the filter, and 11 feet at the creat of the glaces. From the engine the forcing main is carried almost in a straight line across the ditch, up the escaps of the King's Baston, and along the right flank to the distributing reservoir, which I have placed on the casemate in the gorge of the baston. My reason for selecting this position will be given further on. The suction and forcing mains have been made 9 inches in dameter, to admit of an extension of the supply, if that should become necessary, and also because no pipes of intermediate size between 9 inches and 6 inches are procurable in Calcutta, and the latter, though just large enough for the 20 gallon per man supply, allows no margin for sediment, extensions, &c.

There are two pumps attached to the engine, which have plungers of 3 feet stroke and 6 inches chameter. With the engine working full power, these will make 30 double strokes per minute each, and discharge together





about 35 cubic feet per minute This is sufficient for the 20 gallon per man supply, but if a supply of 40 or 50 gallons per man is required from the tanks, either two additional pumps of the same size will be required, or, which would be better, two new pumps of 9 inches diameter and the same stroke substituted for the existing ones. The names were adapted for working in a well, and in order to use them in their new position. I have reversed the valves and cut short the connecting red. I have reserved space for the duplicate engine in the building. The existing engine is 11-hoise power, upright dome boiler, Chaplin's patent, which I expect will answer very well But the other engine ought to be a horazontal one, as such will be easier to put into the vaulted building with reference to the position of the pumps It should be high-pressure also, as it is not proper to have tall chimneys, which low pressure engines require, in the out-works of the fort. It must be procured from England, and I do not therefore include it in this estimate. The probable cost of the engine, with pumps, boiler, &c , complete, will be about £500.

In the draft memorandum I proposed to distribute the tank watersupply for two levels, one high and the other low, but I have now abandoned the idea, chiefly because I found that the elevation of the low service reservoir in the ravelin as first proposed, was insufficient to deliver the water at the distances required. This necessitated the lowlevel being raised, and as the high-level reservoir on top of the Dalhousie barrack could also bear reduction, I found it advisable to amalgamate the two services into one, having a medium head of pressure. There were other considerations besides. Originally I proposed to make the distributme reservoirs of plate-iron, but I afterwards found these would be very expensive, and, being exposed to the sun, would make the water very hot and disagreeable to drink. If the reservoir could not be of iron it could not be put on the Dalhousie barrack. I could not raise the level of the low-service reservoir in the ravelin without destroying the command of fire from the encente, and I was thus driven to finding a new site for both reservoirs, and selected the casemate in the going of the King's Bastion.

I purpose to crect a brick reservoir 60 × 30 × 7 feet on top of this building, raised on arches so as to have its bottom on a level of 65 feet above datum. The following Table gives the levels of the different stones of the servail buildings in the fort:—

Statement showing the levels of the different stories of barracks and other buildings in Fort William

		,				
	Names of huildings	Level of ground floor	Level of sccond floor	Level of third floot	Level of fourth floor	Level o
The state of the s	King "smear-room, Day broystel, Chow ingher gate quaster, Chowingher gate quaster, Chowingher gate quaster, Chowingher gate quaster, Chowingher gate quaster, Dathouse barrack, Saff barrack, Saff barrack, Saff barrack, Saff barrack, Saff barrack, South barrack, South barrack, South barrack, Bampart barrack, Googmander, Crossry-gate quaster, Crossry-gate quaster, Crossry-gate quanter, Trossry-gate quanter,	24 11 23 76 25 10 25 17 23 18 25 46 24 07 20 10 26 90 25 06 23 67 23 67 23 67 23 13 25 50	46 10 38 68 88 46 49 40 38 90 47 06 87 02 42 17 46 49 59 73 45 50	58 68 69 40 	79 68	41 11 64 60 43 17 101 68 57 46 89 40 65 89 06 53 1 58 28 59 67 68 78 68 78 65 50
	Conductor Collin's quarters, Royal barrack,	24 69 25 78 22 98	40 28 37 98	54 48	:	54 78 67 98

From this it will be seen that the resurou will not be high enough to sumply the top stories of the Queen's and Dalhousie barneks respectively, but will suffice for every other building, and will discharge even over the noofs of most of the two-storied buildings. The level of the reservoir, 55 above datum, was, in fact, fixed from the level of the third story of the Dalhouse barneck as follows —

neight of third story move detain, by	ರಿರ
Head to drive through 900' of 6" main, 3	01
Ditto ditto ditto 35' of 3" ditto,	25
Height of delivering cocks above floor of barrack, 3	00
	-
Total, 64	91

The head sequered for the top story of the banack, calculated in the same way, would have been 86 feet, which would have required the reservoir to be raised 50 feet above the exsenter. To do this would have been very expensive and otherwise inexpedient, as giving an unnecessary pressume in all other parts of the first I therefoo adopted the level of the third floor, and propose to excel a stand-pupe alongsade of the near won, which can be thrown into operation by shutting off the reservoir into the forcing main, and allowing the water to pass direct into the distributing





mams at a higher pressure, so as to fill externs on the top stones of the banacks above-mentaned. This will be found shown in the diasning These high-level externs will be filled once a day or oftener it necessary, and the whole system of pipes will be under high pressure, while they are being filled. There is one advantage in this, that, in the case of fire or any other emergency, the water can be delivered at a higher passure than usual at will.

From the distributing inservou the 9-inch forcing main passes down the sale of the casemate to the road, and then branches off into two 6-inch mains, as shown in the diswing. From these, 3-inch mains include at into roll sint of the one-works, except in the case of the cooly brain gate, where I propose a 4-inch main to allow of an extension to the ocoly basic barracks hereafter. The 3-inch mains are larger than necessary, but they are the smallest cast-inon pines to be had. Smalles pipes are made of wronglib-i-ion tables, and are much more expensive than the cast-iron ones. For instance, a 2-inch wronght-non pipe costs nearly twice as much, longth for length, as a 3-inch cast-iron pipe, and is not, of course, so useful as a main.

The house service will be effected by wrongshi-ron pipes 1-inch, and 2-inch, according to the supply required. The men's baincks will be supplied with biass cocks one to each beam in the hardstores, and officers at intervals of about 50 feet along each during venandah. Officers' barnecks will be supplied with one cock to each set of quanters, if practicable, in the bank venandahs, but not when this brings them nearer together than 40 or 50 feet. Cook houses will be supplied from low stand-spee placed outside be buildings on the road-side. I do not propose to do more than place one stand-uppe meach ravelin near the lamp posts, which will be sufficient for all purposes. But it is easy at any time to make extensions of the houses service where approved, as in the case of laying on gas. The post-tous of the stand-uppes are shown in the drawing.

I have procused all the necessary pupes from the Oriental Gas Company They are ordinary socket pupes from § to ½-inch thick, which will be found to be amply strong enough, by reference to Table 14, Beardmore's Hydrology, page 59 I have not, however, been able to get any valves, and I shall solumit an indent for such as I cannot make up mysslf, m order that they may be procured from England The stand-ippes I am making up out of a lot of old cast-ion fiance-space I processed from the arsenial. By cutting them in half, plugging up the cut ends, and having an ornamental top cast with a flange, to selew on to the flanged end of the pipe, with a place for a biass cock, I hope to be able to turn out an economical and useful stand-nine

In conclusion, it may be considered necessary that I should show that the size of pipes and hose-power of engine are sufficient for the discharge to be effected. In the first place as regards the engine. The length of suction and forcing mains = 1,440 feet, having 10 bends of 90°, and discharging as a maximum the whole supply of 50 gallons per head for 5,000 scales in 10 hours, or 66 of outse feet per minute.

Then, loss of bead from fraction and bends, see pages
52 and 53, Bendmer's Hydrology,
40 maximum lift from lowes level of tank to
highest level of distributing reservoir, = 60

Total. ... = 6846

Then H P. $=\frac{1}{85} \times \frac{280,000 \times 10 \times 80^{846}}{10 \times 40 \times 80^{846}} = 10.16$, which is within the nominal power of the engine being excited. The latter is, therefore, capable of delivering the whole supply under pressure, if it should be decided to dispense with the equienties. At a certain time seach day, the water will have to be forced to a level 21 feet higher than the distributing reservon. The engine, under this extra head of pressure, will only be able to discharge at the rate of 14,800 gellons per hour, instead of 28,000 gellons, but this is still at the rate of nearly 30 gallons a head for 5,000 souls, and more than sufficient under the encumstances. The pumps have already been described above

In fixing the size of the pupes, I have taken them respectively at 9, 6, and 3 nuches in damates, as I have mentioned above, because such were the sizes procurable in the market nearest to the size I calculated to be necessary. The 9-such man is capable of discharging the maximum supply hiely to be required, when the water moves in it with a velocity of 150 to 180 feet per minute, and this is the highest velocity the steamergume is kiely to produce. The 6-such main is in two banches, the longest of which is 2,400 feet. Assuming that each branch will be required to deliver an aggregate of 30 cubb feet per minute, at the rate of 1 cubic foot per 100 feet of its length, the following Table shows the

progressive loss of head from friction, &c, at points 100 yards apart, calculated from Table 8, page 49, of Beardmore's Hydrology.

Distance from distributing reservoir, in feet	Assumed discharges, gradually diminish- ing at the rate of 1 onbic foot per 100 fort of main	Progressive loss of head
0 800 600 900 1,200 1,500 1,800 2,100 2,400	30 culne feet 27	0 1 2597 2 2552 3 0172 3 5770 3 9658 4 2146 4 3545 4 4166

The longest branch, 3-inch main, is 710 feet. The loss of head due to this, assuming the required discharge at the end of the pipe to be 6 cubic feet per mmute, is 4 7 feet. Therefore the total loss of head at the extreme point of the system of mains will be (4.416 + 47), say 9 feet As the distributing reservoir is about 40 feet above the general ground-level of the fort, the water will thus be delivered at the faithest points of the fort with an available head of more than 30 feet, which is sufficient to throw over the tops of all single-storied buildings, and to supply the upper-stories of all other buildings, except the top ones of the Dalhousie and queen's barracks respectively These, I have stated above, are to be supplied from small aron casterns placed on them, and filled periodically when the water is placed under a higher pressure. If the main had been a 5-inch one instead of 6-inch, the loss of head would have been about 10 feet instead of 4 4, and the distributing reservoir would have had to be built 5 or 6 feet higher than I have proposed, in order to discharge into the same story of the Dalhousie barrack The extra expense of this would, in the first place, have neutralized the saving in pipes, besides giving the disadvantage of a higher reservoir without its usefulness, and, in the next place, no 5-mch mains are procurable without sending to England for them The size next larger than the 6-inch is the 9-inch main, which, on the other hand, is too large; I have thus, therefore, fixed on the 6-inch. The argument for the 3-inch is the same.

VOL. III

ABSTRACT OF EXPENSE

Separate estimates in detail are attached for each of the under-mentioned portions of the project, and a general abstract of the whole is given below There is no detailed estimate, however, for erecting the steam-engine and pumps, for it was difficult to anticipate the quantity of work involved in it, and as it has been pushed on towards completion, I am enabled to mediule the actual cost in this general estimate, after allowing a margin for the final completion of the work

	wrought-u				••	•		20,280
39				-				
"	distributio	g reserv	011,	••	••		••	10,886
29	filters,		••	••	••			6,387
19	erecting st	eam-en	gine ar	id pumj	18,			3,500

This is independent of the cost of the tank now under construction, Rs 21,027, and of the further tanks, Rs 1,50,000, which would be necessary for the purpose of storing the rain water required as per data assumed

8 T

[The Estimates have been passed, and the work is progressing —ED]

No XCV.

STRESSES ON LATTICE GIRDERS.

Notes on the Elementary Stresses in Guiders of Lattice Bridges By J. Hart, Esq., C. E., Erecutive Engineer, Dhaiwar.

- 1 As the distribution of the loaded points in a guder will influence the intensity of the stresses in its various members, and also since the arrangement of these members must be known before the calculations of the stresses can be effected, the first stop will be to prepare a diagram representing the devation of the guder, and next to ascertain the probable loading per foot of span
- 2 When this has been effected, the weight at each angle or "aper" of the lattering is readily obtained at each aper, because the joists or transverse loadway beams, are usually placed only at these points so as to avoid shearing strusses on the holizontal members
- But whether such arrangement of the roadway beams be adhered to or not, as of no consequence, as we may, for all purposes of calculation, consider only the resultant of any other arrangement of loading, as the weight acting at the apoces
- 3 A weight at any apex is ultimately transmitted to the abutments, where the vertical staess produced by it will be inversely as its distance from either, that is to say, in a guider supported at both ends, the vertical pressure due to any weight on one abutment, will equal

The weight × the distance from the other abutment Length of girder between abutments

Since horizontal members in framing do not transmit vertical forces du ectly, the stresses to produce this vertical pressure on the abutments must have passed through the diagonals of the lathering, and this they do in the manner following —In diagram 1, Plate VII, which represents a lattice grider, let us consider the effect of a weight W, going towards the left support, L

Its vertical pressure at L is $P_2 = \frac{W_2 \times dR}{LR}$, and it passes along diagonals ab, bc, cd, producing a pull in cd, and a compression in ce and cb, which act as stricts

The thust along cb, produces also a pull in bd and ab, which latter gives a thrusts in ac, and a L I fit hime dd' be considered to represent in quantity and direction, P₂, the diagonals cd, cb, ba, will each represent the value of the stresses along them call T, the stress on cd; the

whence if θ^o be the angle the diagonals make with the vertical,

$$T_{a} = P_{a} \sec \theta^{o}$$

thus, acting at the point c, produces a thrust in the horizontal direction, represented by ce, and in the diagonal by cb

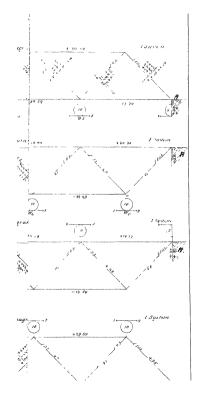
Whence it follows, that a { tension compression } in any diagonal bar, produces an equal { compression } in the bar meeting it, at the top or bottom chord

4 If one weight only, W_n rested on the beam, all bars from the point of its appheatons to one support would be equally stressed, those towards the other would also be equally stressed, but the intensity of the stress on each sade would be inversely proportional to the eigenents, into which is point of application of the weight divided the beam. If, however, another weight, W_D, were placed at b, the stress on ab would be increas-

ed by the effect
$$P_i = \frac{W_i \times b R}{L R}$$
, of W_i towards L, multiplied by sec θ°

In the above manner, by treating each weight separately, we get the sum of the stresses on each bar by a series of additions, the algebraic sum is here to be understood, because a compression and tension in the same bar necessarily produces a real stress equal only to the difference of the forces, and is called the resulting stress.

5. To illustrate the above method of ascertaining the strosses in a lattice girder, let us examine the diagram, it represents a beam of a single latticing, in which $\theta^o=45^\circ$. The loading is supposed to be on the lower chord or boson.



Beginning with weight W_1 , we see it produces a tension on bars 2 and 3, equal $\frac{W_1 \times b R}{kR} \sec \theta = \frac{10 \times 40}{50} \times 1.4 = 11.2$, and $\frac{W_1 \times b R}{kR} \sec \theta = \frac{10 \times 10}{50} \times 1.4 = 12.4$ and $\frac{W_1 \times b R}{kR} \sec \theta = \frac{10 \times 10}{50} \times 1.4 = 2.8$, respectively, and these stresses pass on towards the

respective ends, producing alternate pulls or thrusts in the bars *

If we proceed in like manner through all the weights, entering the stresses with their proper signs, that is (-) for a tension of pull, and (+) for compression or thrust, we obtain the total and resulting stresses, as shown in the diagram

6. Since the resulting compression or tension in any bar is equal to the tension or compression in that which meets it at the top, it is therefore only necessary to calculate the stresses in all bars sloping one way, and put the same amount of compression or tension, each to each, on the bars meeting them at the top.

These bars, in which no increment of stress takes place when passing from one to the other, are called pans, and when the load is on the lower chord, they meet each other at the top, but if the upper chord is loaded, they meet at the bottom

7 Instead of entering the stresses on the diagonal lines in the diagram, they are sometimes tabulated thus —

Weight			_				_		-	Bu	119		_		_					
Weight.		ı		2		8		4		5		3	1	,				9	1	10
1	+	11 2	-	11 2	-	28	+	28	-	28	+	28	-	2.8	+	2 6	-	28	+	28
3	+	84	-	8 4	+	8.4	-	84	-	56	+	δ 6	-	5 0	+	56	-	5 0	+	68
3	+	56	-	5 6	+	5.6	-	<i>b</i> 6	+	58	-	5 6	-	84	+	84	-	84	+	8 1
4	+	28	-	28	+	28	-	28	+	28	-	28	+	28	-	28	-	11 2	+	11 2
Rosulting stresses,	+	28	-	28	+	14	-	14	±	0	Ŧ	0	=	14	+	14	-	28	+	28

This shows, according to para. 6, that when the weights are arranged along the bottom chord, since bars $\left\{ \begin{smallmatrix} 1 & \text{and } 2 \\ 8 & \text{n} & 4 \end{smallmatrix} \right\}$ meet at top, and are pairs,

• It would have done equally well to have tabulated the effects Γ_1 , Γ_2 , and multiplied the result by soc θ^* , thus, for bar 1, + 8, + 9 = + 20 \times 1% = + 28,

if we calculate the tensions in bars 2, 4, 6, &c , we have the compressions in bars 1, 3, 5, &c , by simply changing the signs.

8 It is a general maxim in lattice griders uniformly loaded, that the resulting stresses in bars sloping down towards the centre are tensile, and in bars sloping down towards the ends, compressive

9 Thus far we have neglected the effect of the horizontal components. ce and bd, of the forces mentioned in para 3, and confined ourselves to the stresses on the bars

The houzontal forces are those which stress the top and bottom chords producing always a compression in the former and a tension in the latter

Referring to para 5, we have found that the tension in the bar cd, due to the weight W2, is P, see θ, this, acting at ε, is resolved in the directions ce and cb, the effects of the latter we have traced out in investigating the stresses on the bars, so that we are now concerned with the former only

Its value is represented by the lines ce = bd, &c , but $ce = 2 \iota d'$, and cd'= $cd \sin \theta$, therefore $ce = cd 2 \sin \theta = \frac{2 cd}{corec}$

10 In this manner, by tabulating the horizontal stresses due to each weight, we might get the sum of the stresses on top and bottom choids, but the method would be tedious and the mass of figures confusing It will be better to take account of only the aggregate, or-as the case may be-resulting bar-stresses, which, multiplied by twice the sine of the angle of latticing, will give the + or - stresses, on the top or bottom

chords, due to that bar, towards the centre, that is, stiess on \{ \text{top} \text{bottom} \} = $\left\{ \begin{array}{l} T-C \text{ (for tension bais)} \\ C-T \text{ (for compression bars)} \end{array} \right\} 2 \sin \theta$

This being done for each bar, gives a series of houzontal stiesses, increasing from the centre towards the ends For example, in the diagram, the compression, along the top chord due to bar 2, is

28 × 2 sm 0, from a to centre.

and to bar 1, is

14 × 2 sin θ, from c to centile, and so on.

Of course the total stress from a to centre will be the sum of these = 42 × 2 sm θ, and since θ == 45°, the total stress of compression at the centre of the top chord is $42 \times 1.4 = 58.8$

Therefore, the stress at any point in the { top | bottom } chords will equal

the sines of the resulting stresses on all bars, sloping down $\left\{\begin{matrix} to\\from \end{matrix}\right\}$ the zentre, which touch the $\left\{\begin{matrix} top\\bottom \end{matrix}\right\}$ chord between the point and the end of the girder, multiplied by 2 sin θ , and this stress is a maximum when the whole beam is loaded

11 It would follow from the above, were it not otherwise evident, that the bottom chord is always in tension, and the top always in compression.

12 The method by which the stresses have been arrived at in the forgoing pangraphs for a beam of a single system, is equally applicable to one of any number of systems, because each system of the bicaning may be considered to be totally independent of the others, the effect of the rivething at the coossings producing, in the first instants of flexure, no practical disturbance in the stresses

The useful effect of the irretting in stiffening the compression bars will be noticed hereafter

13 A system may be defined to be the series of diagonal lines meeting each to each at the top and bottom chords, and so running in a continuous zig-zag throughout the girder.

When one such zig-zag is crossed by another, the latticing is of two systems, by two others, of three systems, and so on

The number of systems of lathering in any girden, is readily found by adding one to the number of times any whole diagonal line or bar is crossed by others, or, by doubling the number of diagonal spaces, or lozeness, in the death of the beam

Girders of one system are sometimes termed triangular guiders, while those of more than one are called lattice, but there does not appear to be any good ground for the distinction, as the former is evidently rudimentary of the latter

14 The load on guiders being for the present supposed to be uniformly distributed, it follows that the weights at the apices will be of less intensity in proportion to the number of systems, and so will of course the stresses on the bars for example, in a beam of given span and depth, and with a given uniform load, the weight at each apex in a single system, will be double those an a simulate beam of two systems.

This may be seen by comparing the examples of beams shown by diagrams 2 and 6.

15. The diagrams in Plate VIII, represent a series of similar lattice

gurders, with the different arrangements of loading and biacing that usually occur. The stresses are calculated and placed on the diagrams, in order to afford a companson of the value of the several arrangements.

The load is supposed to be one ton per foot of span, and of course the stresses are those due to the unit of load, and so may be considered as co-efficients of the load

The span is supposed be 50 feet

The numbers in the circles represent the weights, which may be assumed to act at each apex, those on either side of the circles are the proportions of these weights, which, according to the principle of the lever, go in the direction of the respective points of support, that is, they are the effects $P_i = P_i = P_i = P_i$. (In the weights $W_i = W_i = P_i$.

The stresses are obtained by adding together the several effects of the different weights, and this has been so done, chiefly for the purpose of testing and illustrating the accuracy of the formula given further on

In the examples 2, 4, 7 and 8, which are examples of unsymmetrical bracing, the results are not strictly accurate, because the last weights on the beams could not in reality be so great as shown, for the reason that each weight at the apicos being considered to be the resultant of an uniformly distributed load, a full bay of the latting should exist between the last apex and the abutinent to produce the full loading, for example, in diagram 2, the last weight instead of being 10, should have been $\frac{10+5}{2}$ = 75 instead of 10, thus is, however, a matter of no practical importance, and such redered are seedlom, and such never to be, constructed.

See $\theta=\sec 45^\circ$, is taken at 14 for simplicity, this not being strictly accurate, the stresses shown are therefore somewhat less than the truth * In diagrams 2, 4, 8 and 9, the loaded chord is not shown con-

 It would have simplified the calculations, although not have explained the principle so clearly, had the vertical effects P_ν P_∞ only of the weights W_ν, W_∞ been taken, and the results only, multiplied by see θ^o for example, in case of bar 2, diagram 1 P_ν = -P_ν

$$\begin{array}{c} P_z=-6\\ P_3=-4\\ P_4=-2\\ \\ \text{resuling} \\ \Big\}-20 \times \sec\theta=-28, \text{ or more correctly}-28\,28 \end{array}$$

and when the bar stresses came to be transferred it would have been $\frac{20 \times \sec \theta}{\cos \theta} = \frac{20 \times 1414 \times 2}{1414 \times 2} = 20 \times 2 = 40$, or double the bar effects in the case of 46° latticing





nected with the abstinents, but of course in practice this would have been the raise, such would however make no alteration in the stresses. In the calculations of 7, 8 and 9, only approximate decruials are need. In diagram 1, the calculations are given in detail for the whole beam, in the others, details are only given for one-half, and the resulting successes entered on the other.

In diagrams 8 and 9, the calculations oring to want of room in the drawing are tabulated (see Table, pages 45 and 46) and the results only entered. The systems are shown of different colored lines, to guide the cyc. Diagram 5 represents a common case of Watten's, guide, in which all the points are loaded, in this case there is no change of sites, whether the upper or lower chord is loaded, the only difference being that in the former case the verticals, α W_x as in compression, and in the latter, in tension. These verticals merely serve to transmit the weights to the amongs

16 The method of successive additions is a labourous mode of arriving at the stresses in the bars, and the following formula will be found to shorten the calculations —

W,, the weight at each apex.

w, the fixed load per foot of span

w', the rolling load per foot of span

S, the span in feet

vot. III

 θ° , the angle which the bar makes with the vertical, the secant of this angle is sometimes expressed as the ratio of the length of bar to depth of beam

 $T_{\rm h}$ the distance of the $\left\{ \begin{array}{l} {
m foot} \\ {
m head} \end{array} \right\}$ according as the leading is on $\left\{ \begin{array}{l} {
m bottom} \\ {
m top} \end{array} \right\}$ of the bar whose stresses is examined, measured to the support from which it slopes $\left\{ \begin{array}{l} {
m up} \\ {
m down} \end{array} \right\}$

I, the distance, to same end as in above, of the last weight, acting on the system of triangles in which the bai is

N, the number of weights acting on the system of which the bar forms part, in the space L, inclusive of the weight at the point of attachment of the bar to the loaded choid

In those bars which cut the restrical over the points of support, it would have been equal to the ber effects for example, for stresses from bar a L on bottom chird, the tension would be — 20 exacts.

T. the maximum tension.

C, the maximum compression,

that is to say, the greatest — and — staces that could come on a bar, with any aniangement of the loading, for in the case of unifor modaling, then might be a considerable stress of the opposite character, which should be deducted if the resulting stresses were sought, this will be better undeastood when the effect of the rolling or passing, and fixed or bridge load, is being considered

When we examine the process of arriving at the sum of the stresses (paia 5), we see that the weights acting at the apixes of the transgulations are each resolved into two sums bearing to each other the inverse ratio of their respective distances from the points of support, and since it is only increasing (paia 6) to take account of the sums towards one side, the equation $\frac{WL}{8}$ represents the vertical effect passing towards one side of any weight, W, placed at a distance L from the often, and its effect in the direction of the diagonal biases, through which it must pass, is $\frac{WL}{8}$ sec 0.

If we examine the stresses in any bar of diagram, No 1 say the second har, ab, we have the stresses on it by the weights,

$$\begin{aligned} W_1 &= \frac{WL_1}{S} \sec \theta \\ W_2 &= \frac{WL_2}{S} \sec \theta \\ W_3 &= \frac{WL_2}{S} \sec \theta \\ W_4 &= \frac{WL_4}{S} \sec \theta \end{aligned}$$

an authimetical series which may be written thus . $\frac{W}{S}$ see θ ($L_1 + L_2 + dec$, L_1), the number of terms in it is of course the number of weights towards one side, which act on the bat through the several "pane" of the system in which it is The beam taken as an example being one of a single system, the number of weights is all the weights on the beam between the bar and the end, but had the beam been of two systems, the number actung on the bar would have consisted of every second weight; if of three systems, every third weight, and so on The last term L_1 is the distance of the last weight from the end, I_1 , in the notation

The sum of the series is therefore in general terms-

$$\frac{W \cdot c_L \theta}{S^2}$$
 N (L + l) = T or C (1)

17 When it is desnable to have a formula expressed in terms of bays or lozenges of the latticing, such as ay in the diagram, the series becomes—

$$\frac{M}{a}\sec\theta \left\{ \Sigma \left(N-1\right) + a + \Sigma \left(N-2\right) + a + \delta c_1 \right\} a, \text{ and the number of terms equal } \frac{N}{2}, \text{ wherefore } \frac{W}{N} \frac{N}{2} \sec\theta \left\{ \Sigma \left(N-1\right) + 2a \right\} \text{ is the series. when-}$$

n, is the number of lozenges or bays in span

2, the number of bays, from last weight acting on the system in which the bai is, to the end of the beam.

E. the number of systems in girder

If d be the number of bays in the depth of the beam then, $\Sigma = 2 d$ (pair 13), and—

$$\frac{W \cos \theta}{n} N \left\{ d (N-1) + v \right\} = T \text{ or } C. \dots , \dots (1a)$$

which gives the same results as equation 1

18 The following is the application of these formula to bar 4, of diagram 1—

By formula 1,
$$T = \frac{10 \times 14 \times 8}{2 \times 50} (30 + 10) = 42 \times 40 = 168$$

By formula 1a, $T = \frac{10 \times 1 + \times 3}{6} \{ 5(3-1) + 1 \} = \frac{84}{6} = 16.8$ To bat 5, of diagram 6

By formula 1,
$$T = \frac{5 \times 14 \times 4}{2 \times 50}$$
 (35 + 5) = .14 × 80 = 11 2

To bar 11, of diagram 8
By formula 1,
$$C = \frac{338 \times 14 \times 9}{2 \times 50} (15+5) = 466 \times 40 = 186$$

To bar 5, of diagram 5
$$C = \frac{5 \times 14 \times 5}{2 \times 50} (25 + 5) = 35 \times 30 = 105$$

19 The test of the accuracy of the calculation by series of additions of stresses in the bars, as to resolve vartually downwards the stresses on all those bars which cut the verticals over the points of support, and their sum should equal the total heights on the beam, thus of course is useless as a test when we use the formula, but it would prove the accuracy of its amplication to the end bars

20 For the stresses on the top and bottom cheads, we find if Ho = the horizontal stresses on the top chord at any point v and Hr = "bottom", bottom ", then Hr_1 = sum of all resulting $\{ \mp \}$ stresses in the bars from end of beam to 2, multiplied by 2 mm a = 0. (Th)

of beam to 2, multiplied by 2 sm θ = 2 sm $\left\{ \begin{array}{l} {\rm Ta} \\ {\rm Cr.} \end{array} \right\}$ sm θ

(To be continued.)

Weights										
Ψ	1	2	3	4	5	6	7	8	9	10
7	*	*	+ 8 38	+ 18	e	*		+	4	
1 2 3 4 5 6 7 8 9	2 98	- 2 80		- 2 63	+315	+ 35	+ 2 08	+558	+280	+ 70
8	- 2 28	- 210			+245	- 2 15	+228	- 2 28	+210	- 210
10 11 12	1 58	- 1 40	+ 1 98		+175	- 176	+158	1 58	+140	- 140
18 14 15 16	88	70	+122	1 24	+100	1 08	+ -88	188	+ 70	- 170
16 17 18 19	- 18	1	+ 58	- 58	+ 30	31	+ 18	18	1	
é-	7 90	70	0.00	6 32	0.00	5 60	000	4 92	0 00	4 20
Total,	0.00	0.00	9 62	-18	870	37	7.90	53	700	70
Resulting Strains,	- 790	- 70	+ 9 Gt	- 6 14	+871	5 26	+700	- 4 80	+700	- 8 50

Bars.	TOP BAYS.								
	a	ь	c	d	e	f	g	A	2]
1 2 4 6 8 10 12 14 16 18 20	† + ‡5 60 + ‡4 95	+ 560 + 495 + 868	+ 4 95 + 8 65 + 7 42	+ 4 95 + 8 66 + 7 42	+ 495 + 868	+ 4 95 + 8 68 + 7 42 + 6 21 + 4 95 + 3 72	+ 4 95 + + 8 68 + + 7 42 + + 6 21 + + 4 95 +	495 + 868 + 742 + 621 + 495 + 872 + 247 +	† 560 + 560 + 495 + 495 + 868 + 868 + 742 + 742 + 742 + 495 + 495 2 17 + 247 1 21 + 124 + 000 + 000 + 00
Potals,	+ 10 55	+ 19 08	+ 26 45	+ 32 GG	+ 37 61	+ 11 33	+ 43 80 +	45 04 +	1501 + 1504

SES IN DIAGRAM 9

11	12	13	14	15	16	17	18	19	20	21	23
* 18	+ 18	*	*	٠	٠		٠	- 0 18	+ 18	- as	٠
		- *35	+ 35	- 58	+ .23	- 70	+ 70				- 5
2 68	+ 88	+245	+105	+ 2 28	+128			- 188	+ '88	1 05	-15
1 98	1 93	+ 175	- 175			ļ ·	+ 1 40	+ 1.98	+158	+175	
1 23	1·28				1.08	+ 1.4	14	+ 1.28	- 1·28		+10
			1 05	+ '88	- ·88	+ -70	70			+105	+ 4
•58	28	+ 185	- ·85	+ 18	- ·18			+ '58	- ·58	+ .85	+ 1
•18	8 69	35			2 64	1 40	2 10	106	176	1 40	17
6 32	106	60	1 40	4 92	1 76	8 50	2 10	3 69	2 64	3 15	26

Bars	BOTTOM BAYS.									
	a'	b'	c'.	ď	e'.	f	g'	ll'	ν'.	
8	- 16 8 - 16 1	2 - 682 9 - 6:11		- 6 82 - 6 19	- 682 - 619	- 682 - 619	- 682 - 619	- 682 - 619	- 682 - 610	_
3 7 9	, ,,,,	- 11:17	- 11 17 - 9 90	- 11 17	- 11 17	11 17	- 11 17	11 17	- 11 17 - 9 90	- 1
11 13					- 8 68 - 7 12	- 8 68	- 868	- 868	- 8 68	_
15 17						- 621			- 6 21	=
19 21			1				- 201	- 372		

No XCVI

THE ALLAHABAD JAIL

Specification of the several works to be done in electing a new Central Prison at Allahabad.

FOUNDATIONS of all walls to be of concrete rammed in layers.

Plinths to be 1 foot 6 inches high, of kiln-burnt bricks set in mild Superstructure to be of height shown in sections, of sun-directly,

with a coping of bunt brick set in mortar and tiled Wall plates, 6×4 inches, for supporting the rafters to be used in all the buildings. All the doorways to be faced and arched with lalin burnt bricks set in mosts, and fitted with non-gratings, the vertical base of

bricks act in motion, and fitted with non-gratings, the vertical bars of which to be one mich square, and the horizontal ones $2\frac{1}{2} \times \frac{1}{2}$ niches at the least, and let into the pucka masonry 6 inches each way, no wood frames to be used

The flooring of the barracks to be made of earth, with a 6-mich substratum of kunkur, or pounded bricks, well rammed

The cases of the blowers used for ventilation to be made of pucka masoury, 2 feet 6 mches x 1 foot 6 inches, or the size of the mouth of the blowers, themmaking in breadth to 1 foot 6 inches at the opposite end-, the height of 1 foot 6 mches to continue the same throughout The breachpings, leading from the main flues to the cells, to be made of entilenway pipes, 0 mches in diameter throughout, to the point where they join the end moses for distributing the are in the cells

The floors and angular drains of privies to be made of stone with care-

fully fitted joints, clamped with iron, and cemented with as little mortar as possible

All the wood-work to be of good sal, seen, or other tumber of equal quality and durability

Convict labor to be employed where possible

Estimated cost sanctioned by Government, Rs 2,75,663

Name Tal, The 12th April, 1861





No XCVII.

ROADS IN ASSAM.

Report on the Assam Trunk Road, by Majon Bridgs, Superintendent of Works in Assam. Dated 8th May, 1863.

Tun far and fertile Province of Assam² has been endowed by nature with all the elements of a favored land, but these manifold advantages have been well mgh multified by the absence of that unon throughout its parts without which the very current of its life, so to speak, is unable to enculate freely. That it sub-divisions taken separately are thriving is undoubtedby satisfactory, but as long as there causts between them no connecting link, there can be no mutual benefits respect, and the advancement of the Province as a great whole must need be finally retailed.

Some of the stations in Assam are unapproachable during the dry season, except by long havel through dense jungle A steamer once in six weeks forms the sole means of intercommunication, the benefit of which, monoror, is only fully felt by the river stations. It takes longes to correspond between Goslpana had Dibrooghut unit if does between Golentah and Bombay. Dibrooghut or Luckumpere, with its lundreds of Tea Planters is, to all prached purposes, farther from the Presidency than any Civil or Military Staton in Efindation.

An erroneous impression prevals that as nature seems to have intended the Berhampooter as the guest thomoughfare of assem, therefore, land communication is, if not unuscessary, at least of very secondary importance. Such is, however, a great mistake, which cannot long be entertained in the immediate presence of this singlety but unusnangeable river. In fact, so

^{*} Assam comprises an area of 34,345 square miles, and has a population of 13,60,000

far from the country making the river subservient to its requirements, it is the river, as shown becentter, which dominates the country

That which is wanted to waken the Province into life and inspine solid strength is a road, running through the entire length of the valley, thonoughly open and passable throughout the whole year

And surely the interests of the Province deserve it when every available acre of land is becoming the home of some enterprising Englishman, when it hids fair to rived the best Tea-producing provinces of China, and when the innecess to the revenue of the Luckimpose district alone can be reported as amounting to three lakins within the last four years

Assum has been the Cinderella of the State ever since it has owned British domination. No province of British India but can show some pubho work to maik our rule, yet were Assum abandoned to-mouve, there would remain the traces of her old Rajabs in days of warfane and oppression, but not a single monument to the memory of England's more enlightened sway.

Savages though they were, these ancient rulers of Assam fully apprecrated the incalculable advantages to the country of intercommunication by land, and of restraint upon the incursions of the water. All then loads, ullees as they called them, were constructed with this double object, as highways above the line of flood, and as hunds to control the mundations of their rivers. From above the spot where the Dihong and Dibong join the Berhampooter, down to the faithest confines of the Kamioon district. relics of their efforts remain, which, for bold engineering skill and a wonderful contempt of difficulties, deserve to rank with the works of the old Romans Their lines of road were generally so well chosen as to direction, that if we can only afford to make the roadway as massive as then bold projects require, many portions of their works may be adopted To unite their efforts with ours though years roll between us, and to complete, repair, and bring into use what internecine wars and foreign invasions prevented them from doing, has throughout a long and arduous survey been my constant endeavor

my constant endeavor
In proceeding to report in detail on the line for the Assam Trunk Road,
it will be well to look at the physical features of the country through
which it has to pass

Physical features — The great feature of Assam is the Beihampooter. The cold weather discharge, immediately below its junction with its two





tributaries, the Dihong and Dibong, was found by Lieutenant Wileov to be 120,176 orbic feet per second, of which the Dihong owned two-third-And at Gonhardty, 300 miles fintho abows, it has since been found to discharge in flood 894,700 cubes fact per second, and in dry weather 318,200. At the same place the mean velocity was found to be 56 feet per second in flood, and 8 6 in dry weather. This mightly and supetions in er has at times sweep even the greater part of the valley, laden with the wicek of mountains accumulated during the long course of stell and tributaries larger than itself. Through the Himalians it inches out of its rocky gauges upon the more level valley of Assam, where its diminished current permits the deposit of the vast amount of sile longit down with it. This deposit, settling in greater proportion along the lamks where the current is slack, masses them above the level of the country, and with them, in dise proportion, the whole bed of the river.

The effect of this upon the tributaries which descend from the hills confining the Valley of Assam, is to prevent their five discharge and to cause them to overflow the levels between the hills and the river. This is the case when the Great River and its affinents are equally in flood. By when as animally happens, the floods of the Dechampeoter exceed in height those of the leser streams, the currents of the latter are trained back, and the monster river rishes through the open channels and spreads over the level country, which in many mentances, is 10 and 12 feet below the highest flood line. This may go on for ten or fifteen days, by which time the numelation is complete, and a great part of the Valley has become an inland see.

As the treer subsides, so the inuidations commence to clear off the surface of the country, discharging through the channels by which they entered. This it is which lenders Assam so unhealthy for several months after the subsidence of the periodical rais. The country has lain under water for weeks, the waters subside, leaving a rank regetation covered with sine and mud to the action of a powerful sun.

Successive years of mundation through the same channels greabally widens them and prepare a fresh bed for the river, which, upon the occurrence of a sand bank in its old bed, it is not slow to take advantage of. Thus fresh channels of the Benhampooter are formed, and no two years find its course the same. Thadition gives at places a width of ten or twelve miles throughout which it has shifted its uneasy bed

Besides the main channel of the Benhampooter there are other systems of diamage panilloit to it, but in some cases removed from it by a distance of thirty or forty miles. These are always connected with the river at both ends, and are in fact inland channels. They are most valuable as lines of navigation for native boats during the heavy floods, because they present a more moderate current than the main river, such are the Kullung, the Gullabhicel, the Catie-Diphloe, and the Koolsee.

These, like the Behampooten, and from the same causes, are limed with natural embankments considerably above the level of the surrounding country, and as their streams are moderate, these embankments are seldom breached on mundated. In the case of the Kullung, which runs for nearly a hundred miles through Central Assam, this natural glazes is so massive and high that the diamages of the country is by it forced back towards the foot of the hills, and not until it has accumulated so as to form a powerful river is it able to force its way not the Kulling. For fifty miles along the south or left bank, only these streams succeed in uniting with the Kulling. These broad embankments attact the populations of the country, and the banks of the Kulling from one vest belt of villages.

It requires no further argument to show that the burks of those intensor channels of the Bethampootes must afford favorable lines for roads. These channels are also capable, at no very great expense, of being united and formed into a river canal, which might, with a few breaks, extend from the Dikco river, in the Seebsagor district, to Goalparah

The chans of hills which confine the Assam Valley are prolongations of the Himalayas. That on the north is the most eastern spur of the outer Himalayas, which extend from the Indus to the Berhampooter, and it is occupied by the Bhootan and other hill tribes. That on the south is a spur of the Alpine range which separates the Valley of the Benhampooter from what Wilcox supposed to be the Inawaddy. It is occupied by the Singhphos, Nagas, Cossyahs, and Garrows, besides other hill tribes

From the lofty nonthern or Bhootan chann, descend many ravers of great size. From the southern or Cossyah range, which does not exceed 6,500 feet of elevation, the rivers, with three exceptions, are short. This points to the southern or left bank of the river as being more favorable for a line of road than the northern. It is therefore with the left bank of the river, upon which also the chief fowns exist, that we have to do. The geological formation of the chain which boilders Assam on the south is generally of granite of a coaise and refractory nature Occasionally sandatone occurs, and also some of the stratified tocks fit for building purposes

In a few of the rurers of Uppen Assam, and m some of those which issue from the Bhootan hills, himestone pebbles? are found but generally scarce, while near the Namba falls in the McCair hills, crystalline linuestone occurs, but the largest supply is obtained from the Digarro river, thirty miles above Sudyah on the Eastern Frontier, where the bed of the virer is a mass of their linestone noddles and bouldes brought down by the water. Coal of good quality is found all along part of the southern range of hills in Upper Assam, and is brought down for the use of the steamers at somethine like 8 ansets new manual.

The soil of the lower spins and off-shoots of this chain of hills varies from red granular clay to that of a highter and less setentive nature. As a rule, it produces the most luximent tree vegetation, including useful tumber tees. At intervals considerable saff forests occur. But the hund climate of Assam forbids the use of tumber to the Road Engineer.

On these spurs, or the plateau projecting from them, many of the most productive tea plantations of Assam have been formed, and cotton, as the mann staple of cultivation, is produced by the hill people far up their flanks

Sidection of the line—Sufficient has been already stated to show that in selecting the line for a road through the Valley of Assam, a wide borth must be given to the Berhampooter, where its banks are not sufficeently stiff to reast the action of the stacam. At the same time, in many of the great plams at present subject to practial unmalation, the road enabulement might be made capable of controlling the inundations of the Berhampooter and so serve the double purpose of roadway and bund. This was successfully done by the old Rayalis of Assay.

When Rajah Roodroo Singh, upwards of a hundred years ago, commenced the present "Bor Allee" (great road), also at places called the "Dhotur Allee" (complete road), he designed it to oppose an uppenstrable learner to the floods of the Great River, as well as to afford the most direct hine of communication between the important points of the country. It was never completed, but the portion between Juperos and Jankanah

^{*} Fragments of Emestone rock, rounded by the action of water

near Jorehath, about seventy miles, remains to show the stunendous nature of the work From the height of the embankment it is visible two miles off The width at top is from 35 to 40 feet. Its course is generally perfectly straight, and where there is a bend the curve is formed with mathematical precision. The trenches are dug with equal regularity, and never approach nearer than 100 feet to the road centre. So thoroughly has at reformed the water system of the country that in one place the whole dramege of thirty miles passes through four openings of about 100 feet each, and the sides of these openings have not been croded by the passage of the waters for more than a century, the estimated area of waterway on a line parallel to this part and further inland was 718 feet, according to a former survey made Only one of these openings was bridged, as according to present tradition, the Bengallee architect succeeded too well in pleasing the Raigh, who fearful of so accomplished a person returning to Bengal, and affording aid to the British Government, caused him to be strangled

The Jorchath people was most solutions that the line of the Boi.
Allies should be adopted for the Tunik Road, and predicted the greatest
benefit to the county. They thought the adoption of any other line
inworthly of so great a Covenament when their own Rajahs had successfully
constructed a potion of the "Great Road".

I shall be able to adopt about fifteen miles of the existing Bor Allee, and propose extending it to Nigriting, where the Great Jorehath Plain ceases. This will present a barrier to the mundations from Seebsauger to a point thirty miles west of it At various other places, as along the banks of the Kullung, in the Nowgong district, and also westward of Gowhaity, I have selected the line of road with reference to the control of the mundation. where such selection does not interfere with the safety or utility of the road Of course ample water way has been provided for the passage of the waters of the interior It is only sought to prevent the ingress of the Great River I had in view at one time the fixing of regulating gates on such bridges, through which the river floods pass; but, considering the establishment which would be required to attend to them, am now inclined to think that, with the exception of three places, it would be premature They are not, moreover, easily fixed on the wrought-iron girder bridges, which as shown hereafter, are, I am clearly of opinion, most applicable to Assam rivers.

For other principles which have either guided or controlled me in the selection of the line, it will be best to refer to the Map accompanying this Report, and to the detailed description of the line nucle by mile. Suffice it here to say that the total length of the road from Discoghim to Dolace will be about 3544 miles.

Roadway —The toadway is to be everywhere not less than 2 feet above highest flood line. It is to be 24 feet wide, with slopes of 2 to 1. A berm 10 feet a ide is to be left between the foot of the slopes and the trenches, where subject to numdation, the slopes will be turfed

That the rondway may be available, if hereafter required, for a "light railway," no curve of less radius than 1,000 feet, and no gradient more than 100 feet in a nule, will be permitted

I have made no provision for metalling the roadway, as I think the great object at present is to get the earthwork and bridges invihed

Br dips...—In the estamate, provision has been made for builging all but we streams, the Dilicen and Dhunseies, the first 560 feet, the second 500. The langest irvel I propose to budge is \$20 feet broad. Without bridges a road in Assam is useless, it would be better to budge the rivers and leave the formation of the readway for a future time than to form the roadway and neglect the bridges.

The sub-soil of Assun is generally favorable to the construction of foundations, and, everyth in a few instances in Upper Assun, where assumpts occur, we find stiff and impermentally edge as we foot below the surface. It being the middle level of the country through which inns the line velected, we approach the streams where they are neither shallow spawing to neither swhen they first issue from the hills, not broad shifting channels as when they first issue from the hills, not broad shifting channels as when they enter the Benhampootes. We have generally been able to take them where they have deep beds, well defined banks, and a steady regimen of their own.

From the adoption of this middle level for the line of road, we greatly reduce the number of burdges which would be required if the road ran manediately under the hills, as ther the numerous streams have not yet formed rivers, and we have also to deal with water in a much less formidable state of motion, for the great swamps which he under the hills receive these streams, spread them over a great extent of country, where or uporation and absorption dimunish them discharge and prepare them to distin off quietly through the unfille level into the Berhampooter. I found that in the ex-

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amunation of two lines between Gowhatty and Goalpanh, one-third less of numming feet of waterway was requisite on the middle line than would have been loquined on a line close under the hills. I do not say that less are of waterway was required, for in the one case the bridges must be sufficient to allord passage for a great depth of water moving at a steady pace, whereas in the other, the bridges would require to be of a class suited to pass shallow but impetuous tonients flooded to excess during the runns, and nearly dry the remandied or the year.

The scarcity of skilled and even ordinary labor in Assum, rendets it imperative that all means be used to economise it. I propose with this view to use wrought-non guides and light abutinents in all cases where the span is greater than 15 feet. In every way the non guide budge in the most suitable for Assum, as it affords the largest amount of waterway when the country is under innolation, and a five passage for boats—a necessary condition where all streams are used for navigation as long as water remains in them.

Culverts up to 15 feet span will be built of stone or bick masomy on the standard plan, provision being made for the greater height of abutments required in the deeper nullahs, and for a width of 24 feet between the parapets

The wrought-non graders and saver pulse should be made up in Calcutta, and there is water carnage from thence to the ate of every considerable bridge on the line, they might be placed on board lighters fitted with demneks and apphances, and so put up without the expense of establishing workshops at the sate of each bridge

I strongly advocate all these arrangments being made in Calcutta, either by contract or otherwise, as it would save the necessity of getting up expensive iron work establishments here.

Messis Kinght and Co, have sent me a schedule of the cost at which hey would put up all budges above 40 feet in span on the wrought-iron lattice guider juniciple, with massomy abutinents, and intermediate piers of cast-iron screw piles I calculate their rates to be twenty-five pie cent lingher than what the work might be done for by the Department; but my calculation is based on the supposition that the whole of the non work is supplied at £20 per ton, and that all parts of the budges will be fitted in the Government Establishment in Calcuts, freight being charged at Rs. 25 per ton to site of budge There is no doubt Messis Kinght and Co,

would do the work more expeditionally than if left to us, as the formation of the loadway and the culverts will engage all the labor I can possibly obtain for at least three years

I do not recommend the use of tumber for bridges, except as a temporary expedient. This climate will cause the decay of the best sal tumber within four years.

Shielts —At every twelve miles it is proposed to limble a Dingglow to afford shielter to the Overseens of the section whilst the road is under construction, and to Travellers when the road is completed. A good waterproof roof with flooring raised on posts, and mat walls will be quite sufficient.

Jungle —As the line runs through dense jungle for nearly one-third of its length, the cost of cleaning it will be considerable

It might be possible to provide for the thorough cleaning of the ground on either side of the road by giving it for a breadth of 100 yards to settlers free of cost or rent on condition that they keep it cleaned. This can only be arranged through the Cail Authorities

Establishment—I have supposed the road to be divided into twelve sections of about thirty miles each

I think it will be necessary to appoint a Sub-Engineen to creat two sections, and two Oreaces or Assistant Oversees to every section. Thus so Sub-Engineers and tenety-lour Oversees would be reputed to just on the works with vigot, and, in advocating such vigotous progress, I would beg that it may be borne in much that the working sanson in Assam is only six months in duration, when, if great progress be not unisted on, such a work as the Tunik Road may drug along for years

Rates and Contracts.—The experience of the past year forbids my estimating the cost of earthwork at less than Rs. 3 per 1,000 cubic feet, and masonry at from Rs. 15 to Rs. 18 per 100

Iron work is taken at the pieces named by the Chief Engineer in his Memorandum of the 2nd February last, with carriage from Calcutta added at Rs 25 per ton, and election at 20 per cent upon cost

I strongly advocate every means being tried in Calcutta to effect the greater portion of the work by contract, and I think some 300 millions of cubic feet of carthwork should attract some of the Railway Contractors now out of employ

But to effect arrangements with them the appropriation of at least form

lakhs of 1 spees per anums for the work is an absolute necessity. With such a sum, operations could be commenced opposite Doolnee, in the vunity of the Rangpore disturt, where shoots any smoont of labor can be obtained, and advanced on a scale commensurate with the magnitude of the undertakine

Estimate —The estimates for the entire road with bridges over every stream, with the exception of the rivers Diheen and Dhunseree, amount to Rs 21,29,558

I will now proceed to describe in detail the several sections of the line

Section I Dibinoghui to Sechiumpon, 41 m, 3 f, 200 yds—This present existing road between Phinocoghui and Seebsaugor is one of the old Assames of Alless," not very straight but inseed generally above the flood line. Its adoption for the Tunk Road is a matter of course. It will be only necessary to round off the tunis, to widen it, and to complete the section of the road to a uniform height of 2 foct above possible numbation.

For many miles the road is at present impervious to the sun-light from the dense mass of surrounding forest, and it is consequently damp and unfavorable to traffic All but an occasional fine tree will be removed to the distance of 100 feet on either side of the roadway

Between Dilucoghur and Seebsangor all culverts have been already provided for, and about twenty are either completed or well advanced

At the 15th mile from Diblooghur occurs the Sessah nives, with a section of 100 × 20 test, having stiff clay banks well defined and a hard sandy bottom: A wrought-iron lattice budge of two openings of 60 feet each and light abutiments is provided for in this estimate

At the 28th nule the road stukes the Daheen river immediately below where the Diheen-Sutes enters the Buin-Diheen It is from 560 to 600 feet wide, with light loamy bed, and banks covered with grass and forest The depth of water during the cold season is not less than 4 feot, and it is consequently navigable for loads all the year. Raining in the data tant country of the Singiphos, it is a great inver during the ramy season, in fact, the largest on the left bank of the Berhampoote. The only means I suppose for facilitating the clossing of this river is by good ferry boats, and reducing the châts to a near slope.

Nine inles further on is the Demoo liver, 110 feet wide, with sandy bed and stiff clay banks, well defined and not subject to inundation For this a bridge similar to the Sessah has been provided in the estimates At six miles from Seebsaugor is the Disang inver, with an area of 300 × 25 feet. Its beds and banks of a loamy sand I has it to 5 feet of water in it in the dry weather, and is a very difficult inveit to coas after ram. I have provided a wrought-non lattice bridge of the spans of 60 feet each.

SECTION II Sectionage to near Josebath, 36 m., of f., 150 yds.—Sectionager is remarkable for the extraordinary attificial lake sound which it is built. This lake is two and a half index in circumference, and the surface of its waters in January measured 28 26 higher than the surface of the nestes of the Durecka nullah close by, that is about 20 text above the level of the surrounding county. The lake is connected with no ground of superior elevation, and has therefore no supply channel. I could lean of no known springs, so that its waters must be the accumulation of iam only

Close by to the westward, flows the Dikoo river, 300 feet wide, for which a bridge is estimated to be built under the town, and beyond as the famous Bor Allee or Great Road of the Assam Rajahs, which extends, with occasional breaks, from Janoo to Jankhanah, where it ceases incompleted

It is from 35 to 40 feet wide at top, and 20 feet above the level of the country. It has few openings, for its design has been to throw all the minor streams together and afford them passage in one volume at intervals of four, five, and ught miles. This is easy on account of the dead level of the country. In place, it has been considerably worm by the constant passage of large heria of cattle which, during the floods, have made it their abiding place for a century. I received many jettinose from the Mouzadars of the district praying for the aboption of the Do. Allie as the Tinuk Road, because that would ensure its completion and its future repair.

Ther intensit in the Bot Allee is as a band to the immediations of the Benhampooten. If completed it would rescue ten-of-thousands of acces for culturation, and greatly improve the iverances of the distinct. I am myself much in favor of its adoption as a noble work, which it is worthy of the Government to complete, especially as it offers a considerable as mig in distance and no great increase in expense. Four bridges of two openings of 60 feet each, and two of 60 feet, will be necessary to closs the nver channels which intessect in pt to the high land at Douggong

SECTION III Near Josehath to Dhunseree 1 wes, 29 m, 2 f, 60 yds. -

Under the head of the last section, I have brought the description of the line up to Deargong, or over twelve miles of this section — At Deargong the line of the Tunk Road meets the Gohar Allee (or War-path of the Assumese), said to have been constructed in a single might during the Muttack invised.

It extends from Jorchath to the Dhunseree, and has a general width of 12 feet and a height of from 2 to 4 above level of country, which is sufficiently high to be removed from all chance of mundation, with exception of half a mule near Rangamuttee, where the embankment must be 10 feet high to keep out the back waters of the Behampooter Sevon bridges from 20 to 60 feet span, and fifteen culverts, are required over this norteen of the road

Close to the Dhunseree, a hranch road runs off to Golah Ghât, distant about seventeen miles, a good fau-weether road made by the Assam Rajahs At the 29th mile from Jorchath is the Dhunseree river, 500 feet wide, with viry steep sandy banks and a strong current, with about 5 feet of water during the cold weather. It is a very large and ponerful river during the nams. We can do nothing for it at present but establish a good ferry and slope the banks to afford an easy approach.

Section IV Dhunseree river to Buquee, 31 m, 3 f, 110 vds -We have now entered on the plateau which hes between the Meekn hills and the swamps of the Berhampooter, the general elevation of which varies from 20 to 40 feet. It is thickly intersected with hill streams, the deen gullies of which are in many places subject to inundation from the Berhampootor for some distance up then courses Along this plateau the Dhodur Allee holds its course. It is very straight with a general section of 12 × 2 feet. This Allee will be generally adopted for the Trunk Road The soil is very favorable for road-making, and if the trench be always kept on the upper side of the road as a catch-water diam, a general average of 2 feet will be sufficient raising Timber is abundant for fuel, and the Meekir hills will certainly provide road metal, if not building stone This part of the country is but thinly populated as far as native mhabitants are concerned, but the wooded slopes of the Meekir Hills seem to have found favor with Tea-planters, whose gardens he along the neglected jungle road which forms the obviously insufficient means of communication between the homes of these European settlers It may here be observed that with this section Central Assam is supposed to

commence, and with it a tract of country remarkable for beauty of scenery even in a province so generally favored by nature as the Valley of the Berhampooter

On the whole, this potton of the line, though latherto more than usually neglected, has the advantages for load-inaling, of a straight line and fair general elevation, together with the possession of good stone for building and metalling, but owing to its intersection by numerous audiabs the amount of tridges required will be large. The Diphole, Dering, and Koberah streams require buildes of 60 feet. For name others, spans of from 15 to 35 feet will be requisite, and of culverts.

Section V Buguiee to Box Allee village -The first portion of this section lies through dense jungle—the inhabitants however of which despite their seclusion, are sufficiently aware of the advantages of traffic to desire that a "hat," or market may be established in the village of Baguree. Cotton in considerable quantities is brought down from the hills by the Mcckirs As we nass on, the line uses to a higher plateau and follows the water-shed line until reaching the Katoree levels, where a good many streams exist, which are hable to overflow in the rains, of these the Daopance is the largest and most difficult during flood. A little further on huge granite boulders form a curious feature in the scenery. The line thence continues, through jungle still, over the Duphloe river and sundry smaller streams till a difficult swamp is reached, which at present forms a nearly unsumountable barner to the traveller. It is about 280 feet across, but there is a narrower place where a bridge of 60 x 20, would probably suffice A succession of small nullahs now ensues, averaging from 6 to 12 test At Rangloghur is a curious old Assamese embankment

We here enter the feult stacts in the neighbornhood of Kolabur, rich in magnificent crops of rice, sugar-cane, tobacco, mustaid seed, &c, showing what cultivation can do for the naturally huxmant soil of Assam. The Kulling river comes flust under notice, the road following its banks so closely as greatly to endanger it. Villages succeed each other rapidly along this bank, but owing to the above-mentioned mouraons of the merit will be necessary to carry the Trunk Road to the back of these villages. This will have the advantage of cutting of lage angles formed by the present road following every curve of the Kullung, and the still greater one of forming a bund to save the levels behind the villages from numbation by that river. To prevent the Kullung, in the first instance, from numbation by high as to flood the villages, the present read must be raised 2 feet as a bund only. The altered read will require three bridges of about 15×15 feet

The entire number of bindges required in this section are two of two openings of 60 feet each, one of 60 feet, seven of from 20 to 30 feet, and 52 culverts

Sections VI and VII Bon Alles village to Nowgong, and the mouth of the Kullung —Immediately after passing Bor Alles village the Meesah rived obstructs all ordinary traffic. It draws all the low country between Kolmbur and the Meeku hills, and though not broad is very deep A wrought-non guider bridge of 50 feet is provided for it. Two miles furthen on is the Deepo river of exactly the same churactic, but of greater size, a bridge of 60 feet is provided. The banks are of haid concrete

From this point to Nowgong station, a distance of eighteen miles, not a single stream enters the Kullung, two drams near Chummergooree being the only openings required

As hitherto, the road continues to follow the left bank of the Kullung, and for eight or ten miles, before arriving at Nowgong station, passes along a fine broad avenue of noble trees, lined with habitations and gardens on the inner side, or that opposite the river. The scene reminds one of the approach to Hooghly Unfortunately the old danger of the road being destroyed by the river exists here in full force, and will necessitate the taking further back of the Trunk Road , but the present opportumty has not been lost sight of for repairing the old road, so as to form a better bund and prevent the water getting between it and the Trunk Road, which would flood the houses and gardens After reaching Nowgong by the left bank of the Kullung, as already mentioned, the road crosses the river, re-crossing twenty miles further down I was anxious, however, to continue on the left bank without crossing, and therefore examined the Kullung down to its mouth, a distance of seventy miles, but found that . such a course would entail the crossing of seven rivers requiring bridges of considerable span and a large number of smaller bridges and drams

The Kullang brdge near its debouchure will have a cente span of 200 feet with two sales of 60 feet such. It will be well raised above ordinary level so as not to interfere with the navigation of the rive. The both of the river for half the way across is of rock, and the remainder of stiff clear, good building stone; so not sente.

The dry weather depth of water in centre of river is 38 fect. The depth when in flood is 64 16 feet.

The greatest length of pile will be 60 feet, which will give 10 feet to sinking in bed, and 19 feet above high water mark

It must be clearly understood that without this bridge over the Kullung the line I have selected between Nowgong and Gowhatry cannot be adopted, as this river would prove an insuperable barries to eavy communication A ferry would be most inconvenient, and the statum is too strong for a bridge-of-boats. But the substitution of any other line would, from the enhanced distruct and number of statums, greatly exceed the cost of the selected line, inclusive of the bridge. Moreover, by this him was would the Ghilis which occur on the old pathway within twelve nules of Gowhatry. The Jim in from the bridge to Gowhatry will be nearly level, and will adopt for some distance an old embankment of the Assames

SECTION VIII Kullung river to Gowhatty and Pulasharee—As above stated the line from the Kullung to Gowhatty presents no difficulties, a bridge fitted with regulating doors over the Bundajan to provent the flooding of the country and a few culverts, being all that is required

In the station of Gowhatty a similar bridge over the Bhoroloe, to prevent the flooding of the low lands at the back of the station, and another over the Kulbogli Nuddee at Pulasbaree, are all that is required in this section

Eight miles of road and a bidge of 55 teet span over the Khanajan have already been completed, or are in process of completion under a former estimate.

SECTION IX Pulsablence to Cholcholes—For several miles in the neighbourhood of Pulsabarce the line follows the high bank of the Berhampootes, but sufficiently retired for safety, and to obvinte the destrution of the numerous villages which line the bank of the river. It then passes off to the foot of the outlying spurs of the Garrow hills) being unable further to follow the river bank, which soon after sinks into a succession of sand banks extending to Ninggenberah near Gonlparch, over which the Benhampooter rolls during floods

In crossing from the livel banks to the ligher ground under the Garrow hills, a difficult river, the Koolsee, is met It is chiefly difficult from the shallowness of its bed, rendering it liable to shift and divide into several channels. The exact spot for crossing this river must be left until I

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can examine it in flood, but in the meanwhile I have provided for bridges over two channels, which it seems inclined to alide by No other bridges and but few culvats are required until the foot of the bills is reached, as the country is a dead flat, and although the suithwork will be heavy, it will be invalable as a bind to the numdation of the Benhamooter

The road will not ascend any of the Gaillow hills, but be callled from spur to spur, crossing the numerous torsients which flow from them after they have united in a few considerable steams. From spur too sput the eatthwork will be tathen heavy, but here again in many places it will protect the country from the inundations of the Bethampooler. The Singual river is closed in two channels, the eastward requiring a bridge of two openings of 60 feet each, the westward one span of 60 feet. Nine other bridges of from 50 to 20 feet span are required and fourteen culverts Grante is a variable all along the line at a moderate distance.

SECTION X Cholcholes to Salpun ah—Great difficulty was at first experienced in examining and determining the line throughout the last section and the first pottion of this The result, however, was successful, for, whereas the present track crosses sixty-five steems, four of them varying from 120 to 300 feet in width, the selected line crosses only thirty-four, the largest of which requires merely a budge of two openings of 60 feet each. There is also a saving of four index in a distance of forty

At Koontabaree, the Goalparah district is entered after passing through a belt of high grass jungle three nules in width, and crossing the Daceelah river, the line enters the thickly populated Bammnee valley, and onwards through the large villages of Amjongah, Khurrah, and Mundalgaon to Salparah. The cheef difficulty is the Doodnee river, flowing from Dammah under the Garrow hills. The shellowness of its channel renders it hable to overflow, and I could find no spot where it is self-contained. I believe however, that three openings of 60 feet each will suffice, with two oulverts of 15 feet each on the mundated flats right and left of the river Beside these six bridges of from 30 to 60 feet span, thirty-four culverts are required in this section.

SECTION XI Salperah to LucLiport—This section is generally through high-yang ground here and these covered with sal forest. The line passes Goulparah about twelve miles to the right, to which place a branch road can easily be made. I attempted to take the line through a part of the Garrow hills to cut off the long Agneeah spir, but after ng many routes was obliged to gave them up, as they proved too steep, I have fived on a line shuting the south of the Orpod lake, and ang though a defile east of Ageacha village. The Kinshma and the irre, are two considerable inverse clossed in this section, but they have deep sections, and with telerum cultivates right and left can be safely igod with this openings of 60 feet each for the Kinshma, and two of same span for the Jinance. Towards the end of this section heavy hwork will be required on the Metchaparah plann, as it is hable to idation

in all, besides the rivers above-mentioned, seven bridges of from 20 to feet span and twenty-six culterts will be required in this section

Section XII Matchapara is to Beniumpostar, opposite Doole et—This, y the latter part of the last section, is low and hable to inundation, needed by a number of jacks and old channels in which watch has no tent. I have allowed for 600 feet of waterway in the eleven miles and filling in all the old channels.

Waterway is provided by one hidge of three openings of 60 feet each ir the Gariah irver, one of two openings of the same dimensions over the musa, and four of one opening of 60 feet over other numbation channels. At Kluma village the Bethampoote is met with, Doobree lying on the her aske, and at this point ends the exploration and survey of the sam Trunk Root.

To sum up the results arrived at, the road will be about 355 mules in gth. It is impossible to give the exact length of its course through smp, grass and forest

The Earthwork required is 361 millions of cubic feet, which will probacost Rs 10,84,609

The area of waterway allowed is 143,438 square feet, which, with a an velocity of four miles per hour, would suffice to pass the whole rhampooter

To cross this waterway I have provided twenty-one wrought-non lattice idges of from two to five bays of 60 feet each, at a probable cost of ; 3,88,349.

Fifty-eight similar bridges of single spans varying from 20 to 60 feet, a probable cost of Rs 2,64,900

And two hundred and seventy masonry culverts from 4 to 15 feet wide, at a probable cost of Rs 3,00,000

Twenty-eight temporary Bungalows for shelter, will cost Rs 8,400
Eighty-five millions of superficial feet of jungle clearing is estimated to
cost Rs 83,300

Thus the total cost of the road with bridges over every stream, excepting the Diheen and Dhunseree, will probably be Rs 21,29,558, or Rs 6,000 per mile, and the work might be completed by the end of 1867, provided the necessary funds are forthcoming at required seasons

In the estimate I have been unable to provide any sum for compensation for land taken up for the work. If a fair arrangement can be made for the disposal of waste lands to be cleaned of jungle on either side of the road, they should amply balance the amount of compensation due for cultivated lands encreached on by the road

D Briggs

GOWHATTY, 5th May, 1863

[The above project has been sanctioned, and the work is now in progress Major Bugg's Report on the other Great Road shown in the Map, from Gowhatty to Sylhet, and cutting the Trunk Road at right angles, will be published in the next Number — En 7

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THE "COMPTAGE AMBULANT"

Adapted from a Report made to the French Government, and given in the Annales des Ponts et Chanesées for 1864.

THE Comptage Ambulant, the invention of a French Engineer,* enables an observer travelling along a road and noting the number of vehicles and horses he meets, and the direction in which they travel, to determine the mean traffic on any postion of that road

The principal advantages gained by using this method are -

- 1 That instead of getting the traffic at one particular spot, the mean traffic on any section of the road may be found.
- 2 The returns can be readily made by the overseens in charge of the road, with very little extra trouble to themselves, and at no additional expense to the State, and as easily checked by the Executive Engineer or his Assistant, on their tours of inspection.

By its use the inventor was able to discover some very serious mistakes in the existing returns, and on careful examination these mistakes were found to be real

Encouraged by these results, the French Government allowed a sum of £85 for the verification and development of the plan, and repeated trails showed that the Comptage Ambulant was found to agree very closely with returns made by observers at fixed stations.

^{*} M Lallerade, Ingenieur Ordinaire des Ponts et Chaussico

THEORY -Let C be the mean traffic or number of horses passing over a portion of the road of any length.

U = mean velocity of the carriages travelling on it,

V = velocity of observer.

Then when the observer and carriage travel in opposite directions, the velocity with which they approach each other, is U + V, and when the carriage and observer travel in the same direction U-V or V-U, accordmg as U is > or < V

Now, the number of carriages met, will be proportional to their relative velocities, for by relative velocity, is meant the distance by which the observer and carriage approach each other in a unit of time: consequently, as the relative velocity is greater, the sooner will they meet and the greater number of carriages will be met Suppose the traffic to be the same up and down the road, it follows that

the traffic is the mean traffic, the relative velocity would be = U, and V would = 0. Again, if the velocity of the observer is V, the relative velocity of carriages going in an opposite direction is U + V, as we have seen. Call O the number of carriages met travelling in an opposite direction.

if the observer were to become stationary at that part of the road where

Then $\frac{C}{s}$: ∇ :: O: $U + \nabla$

Suppose U > V and let \tilde{M} = number of carriages going in same direction as observer, then-

$$\frac{C}{2}$$
; V::M:U-V

Hence,

$$0 = \frac{C}{2} \left(\frac{U + V}{V} \right)$$
 and $M = \frac{C}{2} \left(\frac{U - V}{V} \right)$

Add these two equations, and it will be found that C = M + O.

If
$$U < V$$
, then $O = \frac{C}{2} \times \frac{U + V}{V}$ and $M = \frac{C}{2} \left(\frac{V - U}{V} \right)$

In the general case, when the carriages travel with different velocities, some faster and some slower than the observer,-Let O', M' be the number of vehicles going faster than the observer and met by him, going respectively in each direction, and call the traffic for this description of yehicle C'; also let O", M", O" represent the same quantities for carriages going slower than the observer.





From what has been stated above, it will at once be understood that— C' = O' + M' and C'' = O'' - M''

Adding these quantities, and remembering that C' + C'' = C, and C' + C'' = C

From this general equation the principle is obtained,—That when the traffic is the same up and down the road, it is equal to the number of carts met by the observer young in his opposite discetion, added to the number he passes young in the same direction, and damnished by the number of carts young in the same direction which pass him

This formula is more exact as V decreases and U increases, and when the difference of the traffic from both directions is least

When this difference exists, this formula will not give the exact amount of traffic; but to obviate this difficulty, the observations should be taken in each direction, both going and coming, and the mean of these results taken as the time average traffic

When C has been thus obtained, it must be divided by the time the observation took; this gives the traffic per hour, C₁. This must be divided by the horary co-efficient, or a number which expresses the ratio of the traffic during a certain hour of the day to the whole daily traffic, C₂.

This must again be multiplied by a daily co-efficient, which takes into account the inequalities due to the variations of traffic on different days of the week, and the true average daily traffic, C., will be obtained

APPLIONITION —The load should be divided into sections of from 1½ miles to 2½ miles each, and stations should be always placed where the traffic varies suddenly, sea at brauch roads, road-side towns, &c. The Comptage Ambulant has this advantage, that unlike the stationary system, its accuracy is not materially affected by the length of the sections into which the load is divided. It merely affects the amount of detail which may be considered necessary

At the top of his note-book, the observer writes the date and the day of the week. Whenever a station is passed the hour and minute is noted. If from any cause he is obliged to stop for a time, he writes "inter-

If from any cause he is obliged to stop for a time, he writes "interrupted at A. M., resumed at P M."

Whenever a carriage is met going in an opposite direction, he notes it as O, 2 O, 3 O, &c., according as it is drawn by 1, 2, or more houses. In the same way carriages passed going in the same direction, are described as M', 2 M', as the case may be Carriages passing the observer, are entered as M'', 3 M'', &c

Snecumen Note-book

Imperial Road, No 30. Saturday, 14th April, 1865.

Passed cross road, No 24, at 7-57

$$O = 42$$
, $M' = 6$ $M'' = 5$. $C = 42 + 6 - 5 = 48$ Time, 88'

$$\frac{43 \times 60}{88} = 311 = C_1$$

$$C_2 = \frac{311}{06} = 518 \text{ horses}, 518 \times 0.7 = 363 \text{ horses} = C_3$$

3~M'',~M',~2~M',~O,~5~O,~4~O,~O,~O,~2~O,~O,~4~M'',~4~O,~O,~O,~4~O,~5~O,~5~O,~2~O,~M',~M'.

Passed 3rd station, at cross road, No 27, at 9-22 Time, 85'

The horary and daily co-efficients (in the present case '06 and 0.7) will be afterwards given for the South of France, and the means by which they were calculated, described.

The accompanying diagrams show the result of a companion made with retuins obtained by the Comptage Ambulant, and those made by stationary observers

The abscisse represent the length of the different sections and are drawn to a scale of '01 metro to the kilogram, the ordinates, the number of horses, drawn to a scale of '01 metro per 100 horses

Stations were established at branch roads and intermediate posts were fixed where the distance exceeded half a mile

Altogether there were 54 stations, but as each observer at branch roads kept two returns, one for the traffic before, and the other for that after, passing the branch, the number of stations practically amounted to 75.

For the Comptage Ambulant the same stations were naturally retained. At four principal stations only were the returns taken during the whole of the 24 hours, and the pages of the note-books were divided into hours by lines drawn horizontally across the page

At the 50 other secondary stations, only seven countings of tenhours each, from 6 x m to 8 r m, were taken

An example will best explain the mode adopted in determining the traffic at intermediate stations

Seven observations made on the Imperial Road, No. 44, at the 56th kalometer, gave a total of 679 howes during the seven day. On the same days at the same hours, 756 horses were counted at Travecy (Fig. 3). From this it was concluded that the traffic at these two stations was in the ratio of 679 to 756. But the traffic at Travecy had been found to be 156.5 horses, hence, that at the 56th kilometre was taken at 156.5 \times $\frac{679}{766} = 111$ horses

It has aheady been observed that the pages of the note-books were ruled across the page by horizontal lines into hours, and it will be hardly necessary to detail the manner in which the daily and horary co-efficients were calculated.

HOURLY CO-EFFICIENTS

Hours of the day	Winter-November, December, Jaman, February, and Meach	Spring and Antumn —April, May and Ortoba	Summer—June, July August, September
From midnight to 5 A M	0.02	0.01	0.04
5 to 6 A M,	0.08	0.04	100
6 7	0.03	0.05	0.06
7 8	0.05	0.06	0.07
8 9	0.07	0.07	0.07
9 ., 10 ., .,	0.00	0.07	0.07
10 . 11	0.09	0.08	0.07
11 , 12 , ,	0.07	0.08	0.05
12 , 1 P M , .	0.06	0.04	0.04
1 ,, 2 ,, ,,	0.07	0.05	100
2 , 3 , , .	0.07	0.06	0.06
8 , 4 , ,	0 07	0.07	0.00
4 , 5 , ,	0.08	0.08	0.07
5, 6, , .	0.06	0.00	0.07
6 , 7 , ,	0.05	0 05	0.06
7 , 8 , , 8 to midnight, .	0.05	0 05	0.06
Total	100	100	1 00

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DAILY CO-EFFICIENTS.

Day	of the week	Ratio of the traffic of each day to mean traffic	Co efficients by which to multiply the haffs on each day to obtain mean traffic		
Sanday, Monday, Tacsday, Wednesday, Thursday, Finday, Saturday,	 Total,	 0 56 0 91 1 06 1 10 0 95 0 99 1 43	1 79 1 09 0 95 0 90 1 06 1 01 0 70		

It will be observed that the traffic is most on Saturday, and least on Sunday, that it is greatest between 9 and 10 a m. and 4 to 5 r. m., and attains a nunnimum at noon, the coachinen's dinner hour

In this paper a very cheap, simple, and sufficiently accurate means of determining the traffic on any part of a road has been pointed out, which much easily be introduced into road dryssons in this country

It would first be necessary to make observations at fixed stations during a whole year in order to obtain the hourly and daily co-efficients applicable to the district. Afterwards, it would be sufficient to require two returns from each Overseou in charge of a section, and one from the Assistant Engineer in Charge of the sub-drivision, monthly

Probably there are few districts in India where the traffic is sufficiently developed or settled, to secure at first such uniformly consistent results as those given with this paper

The pinciple of comparing the wear and teal, i, e, the amount of money spent on the repairs of a road, with the traffic passing over it, is a most important one, which has hithesto not been sufficiently studied and cannot be commenced too soon

I would suggest that accompanying his annual road repair estimate, every Evecutive Engineer should send in a general report, in the form given on the next page, showing the quantity of material and labor expended in sepairing and maintaining each null during the preceding year—the traffic on it—the wear of metal—and the character of the metal emvloved

The return might be illustrated by plotting the lines of traffic in a similin way to the diagram given with this paper

In this way valuable statistics would be acquired, which when properly generalised, might yield important principles

ARTHUR J HUGHES

[Some of the columns in the amercal Table might perhaps be simplified.
On the other hand, more details of traific would be wanted, showing what
animals are employed in draught and what in caning. The damage done
by wheels is far greater than that caused by the bools of animals, but in
France, and other civilized countries, where the carrying traffic forms an
imaginficant item compared with that drawn on wheels, no distinction is
probably made—ED []

YEARLY REPORT, SHOWING COST OF MAINTAINING, DURING THE YEAR 1865-66, THE ROAD

Year	Oost of labor on repairs to earthen sides and slopes.	Total cubic feet of kunkur expended.	Total cost of 103d	Total cost of labor day	Total cost of junor gra	Description of lenders	Besitance to crushing, per square	Average thickness of metal on 1st, November last	Added gues.	Present thickness	Wear in cubic foot per mile	Bullocks	ER GR	Cost of maintaines per mile per annum, for a traffic of 190,000 bulle, is and house, ver them	Wear of metal in cubic fact par mile yer minum for a fraffic of 100,000 bullocks and horses per dorn.
1856															
1867															
1868															

[·] Or other metalling

No XCIX.

VERTICAL CANAL FALLS.

WITH AND WITHOUT GRATINGS.

[Some Notes on Canal Falls and Rapids having been published in the first volume of this work (p. 37), the more detailed information now given may be acceptable ?

Remarks by Lieutenant J H Dyas, of Engineers, Director of Canals in Punjab, on the Progress Report of the Barce Doab Canal, for the month of November 1854

"On the 25th November, two experimental works, Fall No 17 and Rapid No 18, were opened, and a considerable body of water, which had been held up since the rains in the excavated canal channel above the Fall, was passed over both works by Lieutenant Duncan Home, of Engineers, in my presence. This having been successfully accomplished, on Monday . the 27th the whole supply of the Huslee canal was turned into the new channel above the Fall, passed over both works, and then turned again into its proper course by means of a bund left across the new canal and a second connecting channel below the Rapid The Huslee had been stopped for a week to enable Lieutenant Home to prepare these channels and bunds, the water not being in great request for irrigation at the time. The supply of the Huslee has been running over the new works ever since

2. "The object of turning the Husles supply over the Fall and Rapid* was to try the effect, and to gain some idea of the actual motion, of the * The Raphi was designed by Lieutenant Crofton, of Engineers. It, like the Full, has 9 openings

of 10 68 feet éach, with a drop of 9 feet

water over those works, by which means it was hoped sundry improvements might be suggested, and could then be carried out in constructing the remaining works of a similar nature

3 "Having previously drawn on one of the side walls of the central chamber of the Fall, houzontal and vertical lines, a tenth of a foot apart. and having fixed water-gauges at various points above and below the Fall, a series of tolerably accurate observations was made on the curve of the surface of the falling water, with heads of water above the Fall, ranging from 0 5 to 3 6 feet. In order to obtain so great a head as this, the entuc Fall was planked up until the accumulating water 10se to 4 1 feet above the crest, when a single bay (10 66 feet wide) was opened as quickly as possible. It took some time to get out the planks, and this had to be done by Lieutenant Home and myself, in the absence of more practised hands, so that the water had fallen from 4.1 to 3.6 feet before the bay was entirely opened, and 3 6 feet is thus the greatest head of water for which observations were made. With a full supply in the canal, the head of water above the Fall will probably be about 4.5 feet. This head gives a discharge over the entire Fall of 3,074 cubic feet per second A depth of water of 4.5 feet in the canal channel above the Fall (bottom width, 120 feet, and slope of bed, 1 m 1,250), gives a discharge of 3,050 culne feet per second, which is a sufficiently close agreement. Both calculations being worked out by Dubuat's formulæ

4. "The result of the turl appeared to me to be satisfactory. The velocity of the water over the Fall was completely destroyed by the resistance of the water in the castern below. This effect was not of course produced on the Rapad, but the alogning tail walls appeared to act well in protecting the banks, and in directing the foace of the cornent towards the center of the stream below the work. The masonry (chiefly bouldes) of both works are ochitable to the builders, Leastienant Home, the Executive Engineer, Mr Crommelm, the Assatiant Engineer, and Assastant Overseen DeBacker. It was severely tried, particularly in the case of the Fall, considering the green state of the work, and the present to two hout it was subjusted.

5 "To try the effect of the falling water on the bottom of the estern, I took a bottle, and having partially filled it with water, so that it had no medination either to sink or to float, I took a long could to its neck; and having colked it, let it float ficely over the Fall. The falling water of course caught it and pulled it undeet, but by measuring the length of could

run out, I found that the bottle could never have been nearer to the bottom of the cistern than 15 foot. I obtained a nearly similar result with a bottle filled with water, and consequently heavier than an equal bulk of that fluid, I endeavoured, unsuccessfully, to break a bottle against the flooring of the Fall anywhere I could not even make the bottle touch the bottom. From this I argue that the bottom of the cistern sustains no direct shock, but there must be a strong current along it Several bricks, which had been thrown into the cistorn were nitched into the air a little above the surface of the boiling wave, which always rises in advance of the falling This wave rose to within 2 feet of the level of the crest of the Fall, but it did not seem to affect the velocity of the water beyond it. It did not assume the form of a wave in a state of progression, but as if the water was boiling up from below and breaking or bursting equally on all sides. (Fig 1) However, owing to the small quantity of water with which we had to deal, the level of the water below the Fall was between 2 and 3 feet lower than it will be with a full supply in the canal, and consequently the height of the Fall was so much greater. In practice, therefore, the boiling wave will not be so formidable

- 6 "I was plassed to find that the outer surface of the falling water struck that of the water below, as I had desired, something short of the centre of the custern. The width of the castern (measured in the direction of the stream) is 17 feet, and 8 feet is the distance (from the crest of the Fall) at which the falling water struck below. With a full supply in the canal the distance will be about 7 feet
- 7. "On the whole, I am satisfied with the new works, they would be evary thing I could wish if I could only check the great velocity of the waten below the Rapid, and do away with the boining wave below the Fall. I fear the forner is an impossibility, and the only resource is to give additional protectant to the banks and bed for some distance below I have, consequently, directed that double tail walls shall be given to the remaining Rapids * The space between the two tail walls being paved with boulders, will make a capital cattle joikf. I think of checking the wave below the Fall by fixing a sloping grating of wood or of non work immediately on the creek, so as to divide the sheet of falling water up into several portons, and compolit to full more perpendiculatily on the water.

[•] Given to one Rapto, when further experience showing that the extra tell walls might be dispensed with in that strong chingle seel, the order was cancelled.





below, and to take down with it in its fall a large quantity of an which will help to reduce the action on the floor of the estern (Figs 2 and 3) other advantages also accompany this arrangement, res, the prevention of seachests to boats carried down too near the Fall, and of damage to feacedants to boats carried down too near the Fall, and of damage to the Fall itself from timbes, &c., carned over it. Everything of this nature will be stopped by the gratung, and can be taken out these In the case of look-channel salos, these will be no objection to placing the head of the Ook-channel almost close up to the Fall, for the grating will hold up the surface of the water immediately on the crest, so that the proximity of the Fall will not increase the velocity of the water in the channel above it Possibly, with the grating, a greate length of east may have to be given to the Fall I am about to metatite a sense of experiments on this arrangement, and I will communicate the results. A comparison of cost of the two works as being propase d.*

[The following monorandum gives the details of the form of grating adopted after the experiments mentioned at the end of para 7, of the above remarks. It constitutes Appendix E to Captain Crofton's Report of 1864, on the Ganges Canal]

VERTICAL FALL WITH GRATING

Memorandum by Captain J. H. Dias, R.E., dated 30th July, 1864

"The graining consists of a number of wooden have resting on an non sine built into the crest of the Fall, and on one or more cross learns, according to the length of the bars. These bars are lead at a alope of 1 in 3, and are of such length that the full supply level of the water in the canal tops their upper ends by half a foot. The scenting of the bars as well as that of the learns should of course be proportioned to the wight they lave to rev, plus the oxtra scondental strains to which they are liable, from floating tumbes for instance, which may possibly pass between the piece and so ones in contact with the grating. In consideration of situans and shocks of this sature the supporting beams are set with their line of depth at right angles to the bers missed of vertically

2 "The dimensions of the bars used on Falls of the Barce Doab Canal, where the depth of water is 6.6 feet, are as follows.—

Deodar wood

Lower end of bars, 0' 50 broad × 0' 75 deep Upper end of bars, 0' 25 broad × 0' 75 deep

and they are supported on two Deodar beams, each measuring I foot in breadth x 15 foot in depth, the first beam being placed at a distance of 7 5 feet (Innizontal measurement) from the crest of the Fall, and the second 7 5 feet beyond the first beam. The bars of the grating on these Falls were originally placed touching each other (ade by sold) at their lower ends, as there was not then a full supply of water in the cand. Their were thus 20 bars in each 10-foot bay Since then the number of bass has been successively reduced to 19 and to 18, the present number The reduction of the number of bas and the equal spacing of the remaiing bas is done with case, as they can be pushed sideways in the nonshoc and along the beams, to which latter they are hold with spike-nails Once the cornect spacing is arrived at, cleats and blooks (as shown in the drawnay) are prefaciable to spike-nails

- 3 "The end elevation of the bas, scale \(\frac{1}{2} \) full size, shows the way meight the bars are underest from the point where they leave the shoe, i. e., from the errer of the Tell This was knewthen leave the effect of medium cathestees the error of the Tell This was the effect of medium cathestees the error of small matters which ma, be mought down with the entired. Large of bid which accumulates as the grating is \(\frac{1}{2} \) \(\frac{1}{2} \) and it is defend on one side of the Tall. This is done by the evalual-niment kept up for the weight one for the Tall. This is done by the evalual-niment kept up for the weight one for the Tall. This is done by the evalual-niment is principled to the error of robbish which would other in evalual and include the unit of the error of t
- 4 "As one main object of the grating is to prevent the stream above the Fall to which it is fixed from knowing that there is such a thing as a Rall anywhere below it, the principle to go on in spacing the bars is to





arrange them so that the velocity of no one thread of the stream shall be other accelerated or estanded by the proximity of the Fail. This selected, it is evident that the surface of the water must tenam at its normal alope, parallel to the bed of the canal, until it arrives at the grating. The hif foot by which the unten tops the bars of the grating, as above described, causes a sudden drop these, but the acceleration to the current resulting from so small a Fall as this is not practically felt to any distance back from the Fall

5 "To take an example, let us assume that V (mean velocity) = 0.81 w (surface velocity), and U (bottom velocity) = 0.62 v (surface velocity) in every verteal line of the current flowing naturally. Then, if we make V = 2.5 feet ps second, we shall have the following relocities at the given depths below surface in a stream 6 feet deep.

Depths below surface.	Velocities, (feet par second.)	Bernsirks.			
Sarface, 0	8 0864 2 8909	1			
Centre, 3'	2 6955 2-5000 2 8046	Common difference 0.1955 nearly,			
Bottom, 5'	2 1091 1 9186	J			

- 6 "What is required, then, is to shape the sides of a given number of bars placed in a given width of bay so that the above velocities may be minitamed till the water toolses the grating, when in consequence of the clear fall the velocity becomes considerably accelerated. This accelerated velocity multiplied by the reduced uses (of space between the bars) should give the same discharge, with the canal running full, as the product of the original normal velocity and the original undiminished space, the width of which is of course the distance between the centres of two continuous bars.
- 7 "Thus, taking the lowest film (along the bed of the canal) whose normal velocity as 19186 foot per second, and supposing 20 to be the number of bass in each 10-500t bay, then the undiminished space for each portion of the stream will be half a foot, which multiplied by the above velocity gives a product of 0.9568. Again, taking the same lowest film as it passes

through the graing, with a clean fall, and under a head of pressure of 6 feet, we find its velocity to be 19 654 feet per second Now, if we call the required width of space between the bars at this point z_2 , and assume the co-efficient of contraction to be 0.6, we shall have $z_2 = \frac{0.9568}{19.684 \times 0.6} = 0.08$ foot

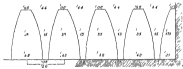
8 "Sanilally, taking the film on the level of the tops of the bars, or ob's foot below the surface of the water, the normal velocity of which is 2 9837, the undimmished space being as before 0 5 foot, we get a product of 1 4944, and as the velocity of the film falling through the bars is 5 673 feet her second, we get

$$\alpha_t = \frac{14944}{5673 \times 0.6} = 0.44 \text{ foot}$$

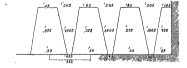
9 "And lastly, taking the centre film, the normal velocity of which is 2.5 feet per second, we have a product of 1.25, and as the velocity of the same film passing through the grating is 13.89 feet per second, we get

$$x_0 = \frac{125}{1389 \times 06} = 015 \text{ foot}$$

10 "Hence it is seen that the sides of the bars should be cut to a curve convex towards the open space, but in practice this micety is scarcely requisite.



The effect of cutting the bars straight is of course to increase the discharge through the centre of the grating, and to diminish it at the surface



But this is not found objectionable in practice, for, as mentioned in para 4, the surface velocity has already been somewhat accelerated by the half-floot drop at the top of the grating, and, in consequence of the tendency of the lower part of the grating to clog with matter brought down by the current, there is no issk of undea secoleration to the bottom velocity

- 11. "Nicetees of detail have not been gone into in the foregoing calculations. For instance, the natural diminution of the velocity from the centre towards the side of the centre interaction and in the accelerating effect (on the relocity through the grating), of the velocity of approach. The object of this paper is merely to indicate the general principle of the arrangement. Those who may have to fix gratings to Falls would of counce work out all needful details for themselves, according to the peculiar uncounstances of each case, and should practice afterwards show that the theoretical spacing requires correction, the requisite re-adjustment of the bars, is, as exclusioned in para 2, a very sumple matter.
- 12 "The above remarks have been limited to a consideration of the effect caused by the guating on the channel above the Fall Its effect on the channel below the Fall is equally important, but this may be gone into separately For the present it may suffice to remark that the formula in use on the Barce Doab Canal for the depth below the lower bed of the channel is

m which empirical equation.

x is the required depth of cistern,

h, the height of Fall, or the difference of level between the surface of the water above the Fall and the surface of the water below it,

and d, the full supply depth of water in the channel

All the eisterns with depths thus obtained have answered adminably, having never required the slightest repair since they were built

13 "Another point may be mentioused as worthy of particular attention. The diministion of the water way immediately under the grating and below the Fall, by the numerous preas of these Falls, as built on the Barce Doab Canal, holds up the water, and causes it to rush out from the bays with considerable velocity. It might be found advantageous to turn suches through these piecs, so as to give the water free side-play, or paihaps even to support the gratings and pathway on iron piles instead of on brockwork pers. In this case the road budge, if founded on piers of brockwork, should be moved lower down, to the point where the widening of the protected portion of the channel is greatest. The esterns also, instead of ending shraptly with a vertical wall, might have then bottoms connected with the budge flooring by a long counterslope so as to give the fallen water more room and time to get into the true normal velocity of the current in the open channel."

Since the above was written, I have had neither time nor opportunity for making experiments, but Government barrug lately sentioned the appointment of an Engineer for the purpose of making experiments, some addition to our stock of knowledge may shortly be expected. Meanwhile the following hints may help inquiry as to the action of water below a Fall

In July 1865, in the course of some self-acting rain-gauge experiments, having let fall a very elender stream of water into a reservor. I observed that single bubbles of an, formed by the impact of the falling water on the surface of the water in the isservori, could be kept for some little time playing at a considerable depth below the surface, by entering the nozale of the pipe from which the slender stream was issuing, a very little way below the same surface

Having long been in search of an easy method of experimenting on falling water, it immediately struck me that here at last was something capable of being turned to account. For the experiments of Sin Isaac Newton on the velocity of descent of bodies in water, having been made with a different object, the bodies (loaded spheres of wax) were let fall from the surface of the water in the reservoir, without any acquired velocity. Experiments even with bodies of the specific gravity of water let fall from given hosgitis shove the surface of the water would not suit our purposes as well as those made with this tube; for the addition of a tube or casing to a portion of a large column of falling water would not appear theortically to modify the section of the water below the tube to any great extent, though practically I was mable to dispense with it, because the bubble would not play without the tube. However, not feeling competent to eachs the point, or to construct a satisfactory theory, and, after a few experiments made with such rule apparatus as could be improvised, find-

^{*} In this experiment, if the jet be not vertical, the bubble soon breaks through the surrounding subsets current, and gazzi the surface.





ing that the distance (Fig. 8) BC of the bubble C below the surface of the water varied tolerably closely as the square root of the beight AB of the column of water above the surface, I laid the matter before the first mathematican of my acquaintance in India, who very kindly sent me the following —

"You have here touched upon a branch of inquiry in which theory can do next to nothing, owing to the fact that the differential equations movived in the theory of the motion of fluids can be selved only in very restricted cases. Experimental results must be looked to chiefly and almost entucly in these problems. No doubt a theorough knowledge of theory in the mind of the experimenter may often help him vary materially in choosing and conducting his experiments, but when a problem is given like yours, first to a mathematician, he can do nothing but refer to experimental results.

"The following, however, is a rough approximation to a theoretical formula, which, however, I should not rely upon unless it is confirmed by experiment (See Fig. 8)

AB = h, the height of your column of water,

BC = d, the depth of the bubble

The pressure at B will vary as h; but as this pressure is communicated through the finid below B, it will spread in all directions in its effect say, therefore, that its effect at C varies inversely as a^{μ} , or that downward effect of the column AB upon the bubble varies as $\frac{h}{a^{\mu}}$. It will also vary as the area of a horizontal section of the bubble

Let radus = r, then downward pressure on the bubble arising from the column AB varies as $\frac{h}{d^2}r^2$

"The upward tendency of the bubble equals the difference of weight of a volume of water, and of a volume of air equal in size to the bubble. The density of air (even when somewhat condensed under water) is a very small fraction of the density of water. We may, therefore, neglect the weight of the bubble of air. The weight of an equal volume of water varies as r-When the bubble is just balanced, the upward and downward forces are equal,

$$\therefore \frac{h}{d^2} r^2 \text{ varies as } r^3,$$
or h varies as $d^3 r$

"The density of the air in the bubble varies as the pressure on its sur-

face, and this varies as the pressure of the atmosphere (= 32 feet of water) + pressure of depth (d) of water. Hence, density of air in the bubble varies as 32 + d (h and d being expressed in feet),

... r^i yames as volume of bubble, yames as yames set as density of air in bubble, yames as $\frac{1}{8^2+d^2}$ yames as $1-\frac{d}{d3}$ (if d is small compared with 32 feet), or r values as $1-\frac{d}{d3}$, hence h yames as $d^2-\frac{d^2}{dr^2}$

"This is rather rough reasoning, but I do not think that anything more trustworthy can be got from theory on this crabbed subject of the motion of fluids"

This memorandum may be appropriately concluded with a section (Fig. 9) of the Neaz-Beg 17-foot vertical Fall, on the Basee Doab Canal, taken 17th January, 1862, before it was fitted with a grating, which was postponed until rendered necessary by the severe action of the falling water on the floorings of the cisterns Strange to say, notwithstanding Dubuat's accurately drawn figure, one seldom sees the true form of the falling column given, either in drawings of works, or even in figures in mathematical books Indeed, the general impression appears to be that the column thickens as it falls ! and in many designs the disterns or basins are made short enough for the water to leap clean over them! In this section the measurements were taken to the outer surface of the falling column, and the thicknesses calculated from the velocities at different points. The effect of the air in dissipating such large columns of water can scarcely be appreciable in the comparatively small spaces here dealt with. The actual thickness of the column at any point might easily be measured by inserting a graduated tube, open at both ends, into the column. The observer, looking into the tube, could see when its extremity was just touching the interior surface of the column

No. C

NOTES ON LEVELLING.

Ir may seem rather an obvious remark that Engeneeuing plans and sections should show clearly the datum planes to which the levels are referred, but experience has shown the writer that this point is often much overlooked in this country, and the touble and loss of time which he has seen caused from want of system and method, has induced hum to draw up some notes, based on rather extensive experience at home and in India, with the view of pressing this matter on the attention of his brother Engineers

The following instances, which have occurred in the writer's own experience, will illustrate what is meant

Casa A.—A large military cantonment had been casefully levelled for purposes of dramage. The levels were shown in figures on the plan, referred to a datum 100 feet above the parapet of a bridge, "marked X," in the staff lines. The original plan was not fosthosomic; in the copy the draftsman lad omitted the distinguishing letter against the bridge in question. Not a single other bench-mark was shown on the plan, and, consequently, the levels could not be connected with any subsequent ones, nor could they be used for setting out works.

CASE B -A large bridge was being built over a river, the course of which had been surveyed several years before, and a number of cross sections taken, which were recorded in figures on a plan.

Before the bridge was begun, a longitudinal section of the bed, and a cross section at site of bridge were taken by another officer, who, instead of connecting his levels with the previous ones, referred them to a datum "50' below the point B on plan" Upon turning to the plan, a lotter B appeared certainly, but there was nothing to show what B meant. It turned out on mounty that B had been a bench-mark on the centre line pillar, which had been pilled down by the Overseen in charge soon after the works were commenced, and there remained no means of comparing the levels of the work executed with those designed

Case C—It was required to collect information as to the levels of a truct of country, some 20 miles by 15, for cutain hydraule works. The truct included a part of the Grand Trunk Road, several large rivers, some dramage works, and a large cantonment. The writer had to wade through a huge mass of plans and sections, taken by a dozen different follows during a period of twenty years, and representing a vast amount of tool and tiouble. The information, if it could only have been reduced to an available form, would have been most extensive and valuable. But it was found not only that each officer had worked independently of others with different scales, and different datum planes, not only that some had taken a datum in the air above and some in the earth beneath, but that in the vast majority of instances, either no datum at all was given or it was so vaguoly described, that after the lagse of years identification was impossible, and the levels could not be reduced to a common datum.

Of the whole mass, but two sets of plans were found to be practically useful, and even these were most defective. One of them extended over almost the whole tract of country, but no bench-marks were given except along the Grand Trunk Road, though some of the sections extended 20 miles away from it. So in order to connect any fresh levels with the old ones, it might be necessary to run 20 miles merely to pick up the benchmark

It would be easy to avoid all this painful loss of labor if Superintending and Executive Engineers would only adhee to a fixed system. Let a few simple rules be adopted, any deviation from which shall require satisfactory reasons to be firmished by Executive Engineers.

The most convenient way of showing the general levels of a district, is to write the height of each point above datum where an observation has been taken, on the plan itself. Every bench-mark should be shown on the plan, and its reduced level entered in figures with the description of the locality, if not too long. Important bench-marks should be described in detail in the margin, with a sketch if possible, so that ten years after-

wards any stranger can go straight to the spot Bench-marks should in taken profusely, at every half imile at least, and near rivers, roads, &c , much oftener

As far as possible, a uniform scale should be adopted, so that copying and reducing from one scale to another may be got 11d of. For plans of cantonments, duamage works, and general purposes, 400 feet to the inch horzontal, and 20 feet retical, as the most contement scales. Each Supermending Engineer should in-sist upon these, or some other amiform scales, being adopted throughout his circle. And all over India, level-ought to be referred to one and the same datum, the Tragonometrical one The Surveyor General has published the beights of bench-marks over a large part of India, and each Executive Engineer should have a permanent bench-mark connected with the nearest fregomentical one, to which all his lovels should be referred As a datum plane 700 or 800 feet below the surface would be inconvenient, there is no objection to assuming one 500 or any even number of hundreds above the soa level, so long as it can be at once compared with the standard

Bench-marks require some judgment to be exercised in their selection. The place should be one that can be easily found and recognized, and the exact position should be invariably marked with the broad aniow and bar across the points, adopted by the Orlanance Sirvey Permanency should be more attended to not one bench-mark in ten, in the write's experience, fulfills all the required conditions The best place of all, because least likely to be distraibed, is the face of an unplastical brick wall, the broad aniow as an indeble mark, and the bar is just as well defined a place to hold the staff on as a door step or plinth: A door step, and especially the centre of it, though used by the G T Survey, is not a good mark, the centre of the step gets worn down and has to be renewed, especially in this country, where it is often of brick, and thus the exact level is lost

The Ordnance bench-marks in London are generally on the face of a wall, the writer has always found them easily, in fact they catch the eye at once if well and deeply cut.

It is to be regretted that even in quite recent projects such as the Sutley Canal, the Tingonometrical datum has not been adopted Superintending and Clinef Engineers can easily require all sections submitted to them to be referred to this datum, and it is to be hoped that thus will soon be done

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It would be well worth while to appoint an officer to each crude to go through all the data in each office, revise and extract the useful part, connecting different sense of data where necessary, and reducing them to a uniform system. The saving of useless labor in preparing future projects would be very great, but Evecutive Engineers are too over-worked already to undertake anything of the kind themselves. The general knowledge which an officer is omelyoed would gain of all the Engineering data throughout the cucle, and of the relations between different divisions, would rende him a most useful assistant to the Superintending Engineer, which his social work was done.

KCL

ADDENDUM BY EDITOR

In contamation of the above, the following limits may be found useful:—
When sense of levels are taken over a tract of country, the plan and
sections of such levels should correspond exactly. If the scale is not too
amall, the measured distances between stations should be shown in both, the
unimbers of the stations, as shown in the field-book, being given at overy
5th station on the plan and section, with the reduced levels written on the
plan in red ink. The situations of bench-marks should be shown accurately on the plan, and the reduced levels be written, clearly showing to
what exact spot the numbers refer to. Wherever the scale admits of it,
the information given on the plan should be so full and complete, that
the sections can at any time be drawn out from it alone, and, if the
bearing of the different lines be written on the section, the plan may,
conversely, be failed down from the sections show

Where a has of levels crosses a water-course, the reduced level of the bed of such water-course should be shown—that of the water surface (the date of observation being given)—of highest and ordinary flood mark, if discernible—and that of the top of the bank, and all these reduced levels should be shown on the plan.

Most of these injunctions will appear obvious, but the fact is, there is not one plan or sheet of sections in twenty, where such information is given

A word on Field-books. Many forms are in use, and an experienced leveller will generally prefer his own. As a help to the inexperienced, three forms are given of such as are now printed at this College, which have been found useful.

ON INDIAN ENGINEERING.

FORMS OF LEVELLING FIELD BOOKS

No 1. ROORKEE PATTERN.

Stations	Back	Forward	Distance	Bearing	Rise	Fall	Reduced	Remarks.
1-2	4 56	5 34	600	1870		0.78	451 42 450 64	R L of Station I (G T S)
2-a	6 18	(3 48)	85	95°	2 70		458 34	a is a B M on plinth of
2-3		5 54	600	187°	0 64		451 28	

Reduced levels always refer to forward station

No 2 CANAL PATTERN

No of back station	BACK.			FORF.		Difference		Reduced Level
	Read	Bear	fr Inst., to each station	Bear	Read	Rise	Fal?	of back station
1	4 56	7°	300	187°	5 34		0.75	{451 42 R L of G T. S.
2	618	7°	800	187	5 54	0.64		451 28
								l

OPPOSITE PAGE FOR SURVEY



Station 11 is between 1 and 2, where the Instrument is set up

No. 3 English Pattern

Back Sight	Intermedi- ate Sight	Fore Sight	Reduced Lovel.	Distance	Remarks
5 24 6:24	4 72 4 34 4 87	5 18	825 ±0 825 92 826 30 826 77 825 46	0 100 200 800 400	R L of G. T S

The Station may be referred to by the numbers in the distance columns, the chain line being continuous throughout.

No 1, the Roorkee pattern, is perhaps the most useful for flying lovels, as where cross sections are required of a line of country for a Road or Canal, the form of keeping it is shown, the rings round some of the levels showing that they are out of the main circuit

No 2, or the Canal pattern, was used on the Satley Canal Project, and has been adopted generally for the Irrigation Department in these provinces

No 3, the English pattern, is the best, perhaps, in actually laying out work, and where levels are required at every chain apart

Nos 1 and 2, are the best where a survey is required together with the levels. The book may be interleaved with blank pages, on which the usual chain line may be diswn marking the stations and the off-sets or cross beauings, opposite pages refeiring to the same stations. Many Surveyors, howevers, prefer two field-books, one working with compass and chain, while the other takes the levels only, both however, using the same stations.

Whenever possible the Sarveyor should plot his own field work, but where time is an object, field-books can be sent in and plotted in the office while the field work continues, and this cannot be done miles Field-books are kept with clearness and accuracy A Surveyor who copies any work into his Field-book, or who makes a fair copy of any portion thereof, should meet with no merey

K C L must remember that it is only quite lately that the G '1 Survey levels have been made available as points of reteience. They will no doubt be used as suggested, as fast as they are taken and published. The following description of the modes operand: by the officer in charge of the work, Leut. Totter, R E, will show the extreme case that has been taken to ensure the accuracy of these naportant levels. Some further account of the operations may be given in a future number.

[&]quot;The Instruments employed are standard levels, by Messas Troughton and Smmis, of 20-mels focal length, and powers averaging 42—very superior to ordnary levelling matriuments. The levels are fitted with finely graduated scales, and have their runs determined by a sense of observations on the vertical cucle of a large theodolite or astronomical matriument. From the mean values of "run" tables are constructed for use in the field.

showing the corrections for dislevelment, which are applied to every observation

- "As this necessitates a certain amount of computation on the ground, a trained native recorder accompanies each observer, this dividing the labor, and enabling the surveyor to concentrate his attention on the actual manipulation of, and observations with, the instanment
- "To guide in obtaining a true perpendicular, the states are supplied with plummets let into the sides and visible through glass doors. Survied are fixed to the tops of the stares for four guy-topes, by means of which the are adjusted and kept steady when once moperly fixed. Whenever the staff is set up, a wooden peg is previously duten into the ground—moto the head of this peg is driven a convex biasis had, which presents a smooth surface on which the staff rests, and totates freely
- "To prevent the possibility of extors in seeding the states escaping detection, the latter are graduated on both sides, one side having a white ground and black divisions (Geet, tentia, and handvelths) numbered from 0.00 foot to 10.00 feet, the reverse side having a black ground with white divisions numbered from 5.55 feet to 15.55 feet. By means of this double graduation, two entirely independent values of difference of level are obtained at each station where the instrument is set up. The staves are read off to the thind place of deeminst of a foot, and should the difference between the two values obtained, after the correction for dislevelment has been applied, exceed 0.06 or refer of a foot, the invariable rule is to repeat the observation. Should the day be unfavorable, observations have sometimes to be repeated as often as three or four times, the mean of all these observations being taken as the true value.
- "The mistrament is invalidly pait undway between the back and forward staves, the distance (always measured with a chain) varying during the day from three or four (66 feet) chains the maximum distance at which satisfactory observations can be made over bad ground in the middle of a hot day, to ten or twelve chains, at which distance the divisions on the staves are vary clearly visible on a fine clear moining or evening
- "This rule of equal distances eliminates all errors of adjustment, also the effects of the Earth's curvature, and all constant refraction.
- "Once or more during each field season, the staves are compared with a 10-foot portable standard iron bar, and any error in the length of the staves is duly allowed for in the final computations.

"The possible dislevelment of the instrument from the heating effects of the Sun's rays, is diminished as fat a sossible by carefully shading it, when set up, by a large umbrilla. When carried from station to station, the levels are always placed in boxes in 'doolies' covered with blankets, so that the instrument is never actually exposed to the direct lays of the sun from one year's end to another

"In previous levelling operations, it appears from very careful comparisons, made at various times and in various countries, that there is always a tendency to cumulative error in a long line, which has never been satisfactorily accounted for The result of this error, whatever the cause or causes may be, is in the words of Professor Whewell, 'that in proceeding with the levelling operations along a line which is really level, the further end constantly appears from the observation to be the lower end, and the amount of this depression appears to increase with the divtance—hence, when we go to the end of the line, and then return to the stating point, we find the resulting elevations of the point lower than its real elevation.'

"Taking this matter into consideration, a system has been adopted in our operations of dividing the line into equal sections and leveling adjacent sections in opposite directions. This manifestly does away with the injurious effects of the above-mentioned error, and indeed of all cumulative errors of this description, for the maximum error which can caep in, in a line of, unlimited length, will be the cumulative error due to the length of a single section. By limiting the length of each section to four or five miles, we do a way with the possibility of any appreciable error of the kind under consideration, entering into our results.

"Another very meanous contrivance for eliminating errors and grung us the advantage of the 'circuit system,' has been introduced into this department, viz, that of observing forward staves first at odd stations, and back staves first at even stations. By this means 'all errors are can-colled that might occur in a constant order, such as might be caused by a uniformly raine or uniformly sinking refraction, or by a tendency in the institument to settle on its axis one way more than another on being set up for observation."

"On closing work at the end of a day the invariable rule is, if possible, to close on some 'paká' mark Should this not be possible, large pegs (2 feet long or more) are driven into the ground at the last two stations, and well rammed home These stations are both re-observed when work is resumed

"A second observer, with a separate instrument, recorder, staves and khlasses follows, station by station, oven the same ground, in teer of the first, testing his staves on the same page and brads that were used by his predecessor, and carefully comparing the two results. Whenever a difference exocading 100 of a foot appears between the results of the two observers, the observations of the recond are repeated, and should the discrepancy remain, the prior observer is recalled, to remeasure that station, an unless it should appear that the difference is owing to the fore is stiff peg having been moved between the two sets of observations, which would be at once shown up by there being a contexponding and compensating error in the results obtained at the next station.*

"As a test of the accuracy of our results, it may be stated that in bringing up independently the results obtained from the two different observers,
the maximum divergence between them in the section, Calcutta to
Thliaghari (242 miles), never exceeded 2 of a foot, the tenimial difference
having been 15 foot. In the section, Thliaghari to Patká Geroni (346
miles), the maximum difference was '40 of a foot, with a terminal difference of 38 foot; and in the section, Agra to Patká Gerouli (342 miles)
the terminal difference was ofly 06 foot, with a maximum of 15 foot."

The first season's work was excented by three different observers, all using separate metroments, staves, &c., and following one after the other in the manner described

No CI

THE GREAT TRIGONOMETRICAL SURVEY OF

(3 RD ARTICLE)

Compiled from a Report by Major-General. Sir Andrew Waugh, Surveyor General, for the years 1850-51-52 by H. Duhan, Esq., Personal Assistant to Surveyor General.

DUBING the years 1850-51 and 52, the operations carried on may be classed as follows —

G T SURVEY
Great Longitudinal Series, finished
Great Indus Scries, commenced.
N W Himblaya ditto, finished
Rahoon Meridional ditto, commenced
N E Himblaya Longitudinal ditto, finished

taked
Hurslone Mendional ditto, ditto
Perserett ditto, ditto, ditto,
Assam Longstudinal ditto, commenced
Coast Series ditto, in progress
Bombay Trigonometrical Surrey, ditto

TOPOGRAPHICAL SURVEYS

N W Himalaya Topographical, nearly finished Rewulpindeo and Jhelum ditto, in progress. Ganjam Topographical ditto, ditto Peshawur Frontici ditto, finished

The Great Longitudinal Scues, extending from Snowy Base to Karach, was the most important and interesting of the works in piogrees, as the accurate geography of the whole of western India, and connection of Snid depended on it. Its commencement under Capt Renny Tallyou was noted above.

In Nov 1850, operations were commenced by Captain Strange at

Gooroo Siker hill station, the highest point above mount Aboo, and the observing party pursued its course along the northern flank of the series returning by the southern. They then advanced westward and finished the observations at the stations, forming a double hexagon west of the Arabulir range, on concluding which, field work for the season was discontinued.

Captain Strange describes the Anabulh mountains as an extensive track, having a general notth and south dinection, composed of ridges and peaks, which though attaining no elevation greater than pethaps 5,500 feet above the sea, yet exhibit in the details that compose them all the boldest features of the most stupendous mountain scenery. In many parts of this truct, there are no roads whalever. Nothing meets tho eye but rast blocks of graints towering aloft, and jungles almost impenetrable obstruct every step. The habitations of men are seldoin met with, and man himself as here found, roams a lawless savage.

This brief description is necessary to explain the peculiar nature of the difficulties to be surmounted, especially in the transport of the Great Theodotic over each ground, which was a matter of guest anxiety and responsibility. And, in addition to the physical difficulties presented by the Arabulli tract, the impediments were enhanced by the unwillineries of the milabilisats to render assistance.

Captam Strange's practical skill as a mechanic was this season called into requisition, on account of the balance prived it the sidercal chrommeter breaking, apparently from being eaten by rust. After three days' most anxious labor, he was so fortunate as to succeed in his endeavors to repair the damage completely, and the chromometer, on being tested, was found to keep its airt as well as before

The party bloke ground again on the 1st November, 1851, and proceeded to the Desert. This tract being destitute of food, such as the men were accustomed to, and the grain used by the inhabitants being barely sufficient for their own wants, it was indispensible that arrangements should be made for the supply of provisions, the nearest places from which this could be procured at moderate prices being Dessa on the one extremity, and the Sind towns on the other

It was clear that success depended chiefly on traversing the desert at the best season, which being brief in duration, it was necessary that the rate of progress should be accelerated as much as possible, so as to endeavor to reach in that short time the plains of Sind, being a distance amounting to 3° of longitude

The Desert, commonly known among the natives as the "thur," and geographically termed the Little Desert, is throughout composed of sand hills, whose general forms are long and straight ridges, which seldom unite, but stand at close and regular intervals parallel to each other The upple on the sea shore affords a fair illustration in miniature of the formation of the ground. Some of these sand hills are perhaps a mule long, and vary from 50 to 300 feet in height, their sides being deeply channelled by rain, and their general appearance from a distance differing little from that of ordinary low hills. These are evidently permanent, and Captain Strange heard of none which were known to shift There is more jungle than might be expected in a desert, but it is low and almost leafless. The whole desert in the cold season is clothed with grass, attaining in many parts a height of two feet. It is then much resorted to for pasturage by the owners of large herds, by whom it is described on the approach of hot weather. The permanent population is of course scanty, and their villages scattered at intervals of 8 to 12 miles A herd of cattle, a few camels and a well. constitute the wealth of a village, no cultivation being attempted except during the rains, when an uncertain crop of millet (bairi) is obtained A fine race of men inhabit this inhospitable region Athletic in frame, independent, cheerful and civil in demeanor . intelligent and brave, they only require to abstain from their favorite nursuit of cattle litting, to rank above almost any other tribe in India. The villages in the desert, though invariably distinguished by a name, cannot be considered strictly speaking fixed localities. Their permanence is dependent solely on that of the wells, as long as that affords sufficient water of passable quality, the village remains standing But the wells of the desert are liable either to cease flowing or to become too brackish even for the use of the inhabitants or their cattle. The spot is then deserted and water found elsewhere, nearer the surface, and of better quality, though still brackish.

Travelling in the desert is exceedingly laborious to men carrying loads. No sconer is one sand hill passed, than another presents itself. Their sides are very steep, and every frequented tract is converted into

deep losse said, into which the feet sink to the ankles. No wheel carriage is used, nor are loads even carried voluntarily by the imbabitants, otherwise than on camels, the only fit conveyance on such soil Indeed, the men of the desert rarely walk, every man possessing a camel. The an even the desert in the cold months is very transparent, which circumstance greatly favored the observations, and contributed to the great success which attended the enterprise, notwithstanding the difficulties of transport, and the deflection of wood and water, for which judicious provision was timely made

The transition from the Desert to the plants of Sind is surprisingly suddom. In the space of a lumidred yaids the traveller leaves and and sand hills, and enters a perfectly flat country, with a firm black loamy soil. Inhabitants, customs, language and vegetation, are exchanged with the same starting abruptiones. The soil is hard, black and deroid of grass, jungle plentiful and thick, the country populous and cultrivated, and intersected in every direction by irrgation cands, dry in the coid season. Such a country is very inferorable to tingonomettical operations. Road tracing and clearing, check the progress of the approximate work, the necessity of building towers causes further delay and expense, and bad signal lights embarass the observations. This tract fortunately involved only 3½ heangons, after which hills ortended to the termination of the sense at Karach.

The Desert was found perfectly free from uniage at the season it was visited, but the Bonn of Cutch on the southern flank of the series was greatly affected by this atmosphene peculiarity, which prevented the ascertamment of a point the Surveyor General was auxious to determine, viz, the height of the Runn with respect to the sea level, a matter of great interest. The Runn, or sait marshes, are supposed, from traditionary accounts, to have been caused by eruptions from the sea, during storms or earthquakes. In this case the tract may either he at odinary high water level or form a basin below it. To determine this, a secondary point was established in the Runn, and vertical angles taken to it from Akoria station, on the edge of the tract, but the point could not be connected, and the verticals were so affected by image as to be untruskworthy.

Mr Rossenrode extended the approximate series in advance to Karachi, where he succeeded in selecting suitable ground for a Base of verification, connecting it symmetrically, so as to enter into the last hexagon as a side of a principal triangle, thus avoiding supplemental points, agreeably to the instructions laid down for Base Lines.

It was an object from the outset to cross the Desert in one season, and as the favorable time was limited, and the number of Azimuth stations for circumpolar star observations was much larger than usual, it was a matter of anxiety to complete them. The number of azimuth stations being 9, the star observations would have occupied no least as 36 days of uninterrupted fine weather. To shorten this period, observations were taken on two zeros at each elongation, an alternative adopted in previous cases, but which requires considerable practice to achieve successfully.

This series, commenced by Captain Reiny Tailyour, was thus continued and completed by Captain Stange in 1852, with the exception of the measurement of the Karachi Base, which was postponced till the following season. The extent of the are of longitude is 10° 37', equivalent to 668 miles in length, covening an area of 22,089 07 square miles. The rate of cost was 18° 6-12-10 per square miles.

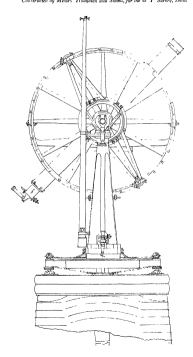
N W Humalaya Series — This series was commenced by Brevet Major Du Vernet in 1847-48, and carried in three seasons to the Maharajah of Kashmir's territories — He was succeeded by Mr George Logan, 1st Assistant

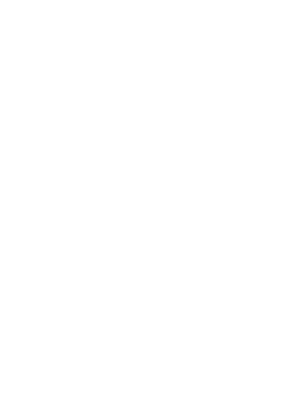
The Great Theodolite, by Barrow, being too heavy for transport in the mountains, without cutting roads for its passage, one of Simm's new 24-inch Thoodolites was used. The observations were carried out without interruption till the end of Match 1852, during which period the final angles of trendry-one great triangles, covering an area of 6,665 square miles, were observed, and the positions of sixty-nine secondary points determined

It was an object of first importance to select the site for a Base line of verification at the junction of this series with the Indus triangulation. With this object in view the Surveyor General himself proceeded to co-operate in this duty.

The valloy of Peshawur was the site formerly indicated for the Base line in the original project of these operations, on account of its advanced position, near the extremity of the Empire. The Surveyor General was, however, induced to alter this plan upon considerations

Constructed by Mesers Troughton and Summs, for the G T Survey, India





depending on the political state of the country. The whole valley was hable more or less to incursions from the adjacent lawless tribes of Afridas and Khattaks, and as the measurements of a Base of eight miles' length occupies upwards of two months, and a large party must be assembled in the close vicinity of the disaffected tribes, they would have been attracted by hopes of plunder and the apparatus exposed to much risk Any minry to the Standard Bar, or any of the important parts of the measuring implements, would have been irremediable. It was also ascertained that none of the stations Trans-Indus, which were necessary for connecting the Base, could be occupied for the length of time necessary for observations of principal triangles. For these reasons of policy, therefore, the Surveyor General determined to take up a line in the valley of Chuch not far from Attock, on the east side of the Indus, where all the conditions requisite for a Base of a superior order could be obtained without risk. Thus the great triangulations of the North-west Himalaya Series and of the Indus Series terminated in Chuch, and the triangulation extending to Peshawur is considered a branch series

This important branch series fell to the lot of Mr. William James, who was equipped with a 14-inch theodolite, well suited to expeditions of this nature, requiring good work and celerity of morement. These instruments are portable enough to be carried anywhere, and are so accurately graduated by Mr. Summ's self-acting engine, that a few observations give results but little inferior to those derived from instruments fitted with incrometer interescopes

Mr. James received every assistance from Captain James, the Deputy Commissioner of Peshawir, and from Captain Lumsden, commanding the Guides At Zakt-: Balu, a lofty hill station, which was an indispensable point for the series, there was cause for apprehension, on account of a body of Swat horsemen, about it so hundred in number, who had descended one of the valleys and pitched within six miles of the hill To protect the survey, Captain Lumsden detached a troop of the Cuide corps

The operations effected this season by Mr. Logan's party may be summed up as consisting of twenty-one principal transgles, and 117 secondary ones, covering an area nearly arounding to 10,000 square miles. A connection was established with Licent. Walker's survey of the Trans-Indus frontier, which will be noticed further on, and the positions of thirteen of Lieut Robinson's stations ascertained on the shirts of his Hazara survey The series had been successfully carried to Peshawur and advanced down the Indus, as far as Kalabagh

On the termination of these proceedings, the measurement of the Chuch Base line would have been proceeded with, but owing to Departmental reasons it was postponed till the season 1858-54. To Mi Logan's party therefore was assigned the Rahoon Mendman Sories, which is next to (west of) the Great Are In making this arrangement the Surveyor General had in view to supply with all practicable expedition fixed points of geographical reference, which had for some time been urgently wanted for the Kovenne Survey of the Ols Sutle, States and the cand operations in Ribotuk

It has been previously stated, that from 1850-51 the geodetical part of the North-west Himalrys Series was made over to Mr Logan. This arrangement left Major Du Vernet free to devote his whole attention to the topographical survey of the mountain districts, which it was an object of primary importance to get out of hand speedily, as no correct maps existed of these parts

These Mountain Topographical Operations comprise the whole tract included between the plans on the south, and the frontier of Lada and China on the north, and from the largidom of Maharaya Goolab Sing on the west to the Ganges on the east, on which side it involved the revision of a portion of General Hodson's survey of Gurhwal and Sunla, which was imperfectly delineated, and could not be combined satisfactorily with the hill drawing of the newly acquired tracts. Thus the country to be surveyed is naturally divided into three parts, vig.

- 1st The Sub-Himalaya mountains.
- 2nd. The Himalayas proper, or barrier of perpetual snow, with its spurs rising into peaks, forming the most stupendous pinacles on the globe.
- 3rd. The tract beyond this barrier, consisting also of mountains covered with perennial snow, intersected by valleys, constituting the beds of the great Punjab rivers, having their origin in the snow region.
- Each of these tracts is environed with difficulties peculiar to itself,

both churatic and physical, and there is no part of the enter region which does not present impediments of the most formulable kind to surrey operations, owing to the rugged nature of the country, the difficulties of transport, and searcity of provisions. The Sub-Himalayan tacet, though only covered with snow in winter, is during summer subjected to the full force of the monsoon, by which it is delugod to the extent of at least 100 inches. During this season the hills are covered by mists, which impede vision and prevent all progress. On the other hand, the region of perpetual snow can only be penetrated by a few parses, which are open at certain periods, are frequently dangeious to transit, and far more so to linger in for survey purposes. The tracts beyond the snowy burner, although enjoying a beautiful climate in summer and fice from tropical isan, can only be attained by crossing snowy passes, over which it is almost impracticable to time-guidate, and which are liable to be shift up by early falls of not

Thus it will be seen that the topographical survey of these tracts was an enterprise of no ordinary character, nothing analogous having been attempted before. The plan determined on was strictly of a trigonometrical character, depending on continuous Trangulations, filled up with regular Plane Table surveys. The difference of character in the tracts before-mentioned, industed the necessity for a corresponding difference in the periods of surveying, and the party was accordingly subdivided into several detachments, to each of which specific duties were allotted.

Daring 1850-51, the trangulation of 486 miles in length was completed, comprising 528 first and second class triangles, with the determination of the height of about 300 points above the sea, independent of barometrical observations in the valleys. The details also of 13,470 square miles were effected, giving an excellent delineation of the nature of the country.

In a country contaming such vast mountain masses, great disturbances must take place in the direction of gravity by reason of the irregular attraction prevailing. On this account nothing can be concluded from the observed animiths, nor can a very close agreement be expected in the computed animiths. The peculiar difficulties of the country did not admit of the highest degree of geodetical symmetry being attained, nor in such a rigorous climate could the observers remain long enough on elevated stations to multiply observations. The work cannot therefore be fauly judged by ordinary rules, nevertheless, the agreement in latitude and longitude is throughout safactory, as also in the linear values and elevations above the sea

The country, rugged and penilous in the extreme, is almost wholly without means of communication for oidnary travellers, and the difficulties are infinitely enhanced in the case of surveyors, who have to deviate from such tracks as evist, and visit lofty stations on commanding eminencies, many of which have never before been trodden by the foot of man. The rivers are foundable impediments, being featuring to rients. The bridges consist of two trees, laid across and supported on conbels composed of other branches of trees, or hawsers are used, formed by twisting twigs of silver birch, on which the traveller is dragged across, labeled to a running tackle, attached to a collar formed of a pronged stick. Trying as such a mode of trainst is to the nerves of persons unnecessioned to such scenes, the animity is much enhanced in the case of surveyors, responsible for delicate instituments on which the success of their labors and consequent reputation, depend. In many cases the stations of observation were 18,000 feet, show the soc.

The maps of this mountain survey, for the sake of expedition have been brought out in degree sheets, of which there are fourteen

By the end of the season 1851-52, the whole British mountain prorunces, from the Maharaja of Kashmir's boundary on the Ravee as far as the Ganges, were surveyed. There remained a gap or hattus in the map, occasioned by the want of a regular survey of the Maharaja of Kashmir's territory, a project for the survey of which was sanctioned by the Supreme Government, and will be reported on hereaften

The Nosth East Longitudinal Series extends from the Base in Debra Doon to the Sonakoda Base, in the district of Perneal in Northern Bengal. It is a most important chain of trangulation, owing to its great length (704 miles), its situation stirring the northern frontier of the Empire, and finally because it verifies eil the mendional series between the meridians of the Great Arc and Calcutta This work was completed by several parties from time to time, by means of trangulation, connecting the termin of the several subordinate meridional series. The operations were therefore of a piece-meal character, and the final connection was completed by Mr. George Logan, is previously described. The only part of this long series of triangulation which had been effected by an inferior instrument, was the mountain portion, exceuted in 1842 43 by Major Du Vernet, with an 18-met heedolite, which had been graduated in India by Said Moham. The graduation of this instrument was proved to be unsatisfactory, which caused large discrepancies in the results of the triangulation. This portion was theirfore revised with a superior instrument by Captain Renny Tailyour in 1850-51, with the result that the comparison of the Builson Meridional Series with the North East Longitudinal Series, now differs only 0.3 meh per mile, whereas the provious difference was 3.3 inches per mile

The great improvements effected in the ho.ghts of the original ceries, arising from improved and mono rigorous methods of taking the verticals, have a liready been noticed. The completion of the Notite-east Longitudinal Series filled up an histus in a grand circuit of triangulation, extending from the sea level at Calciutta round by the Himniley mountains, to the same datum at Bombay. The result of this severe test was anniously looked for, as it serves to prove the accuracy or otherwise of the trigonometrical values above the sea level in upper India.

With respect to the subject of tragenometrically determined heights, the Surveyor General writes, "It is may be premised that when we reflect on the vast extent of the British Empire in India, including an area of survey amounting to 1½ millions of square miles, of which a very large portion is situated at a great distance from the sea, the Trigonometrical Survey of India labors under peculiar disadvantages as respects the memoremence of determining heights in that remote portion. The whole of northern Hindestan can be connected with the sea only by means of operations averaging at least 1,000 miles in length, and no verification or test of accuracy can be obtained but by referring again to the actual sea level at the temmation of the operations. Hence, I have always felt great anisety concerning the value of our unchecked heights in upper India "

The Trigonometrical levelling along the Great Are was brought up from the sea at Cape Comorm, and is unchecked along the whole course of the series, extending no less than 1,540 miles to the Himalaya mountains. It is also to be borne in mind that the southern sections of the Oreat Are as far as Beder were executed with instruments constructed before accurate levels were invented. At the same time the laws of terrestrial infraction, which even now are obscure, were in those days still less understood, nor were precautions now deemed necessary in observing vertical nucles, recognised at this breast

From the Beder Base, the Bombay Longitudinal Series branches westward, and after a course of 314 miles connects with the sea at Bombay. The operations of this series were skilfully conducted by Captain Jacob, whose instruments was furnished with a good level. This series has the advantage of a hilly country and short course. It may, therefore, be expected to be free from any great accumulation of error, and the value of the height above sea level thus brought up from the sea at Bombay to the Beder Base may be reckoned trustworthy The Great Arc Series from Beder Base to Banog observatory is 864 miles in length, of which nearly 200 miles traverse the valley of the Ganges by means of towers, and are unfavorable for determining heights. The instruments used were however of a superior kind. The North East Longitudinal Series from Banog observatory to Sonakoda Base, is 704 miles in length, of which the greater portion lies in flat lands unfavorable for Trigonometrical levelling, but the instruments and processes used were entirely modern, and every precaution was adopted and refinen.ent attended to, which the nature of the undertaking admits of The Calcutta Meridional Series from Sonakoda Base to the Barackpore Base, is 250 miles in length, and likewise traverses a flat country, as described above.

Thus the aggregate length transquisted from the sea at Bombay to the sea at Calcutta, round by Upper India so 2,132 miles, and the results of Tragnometrical levelling along this circulture course give a discrepancy of only 36 feet, a degree of precision which is astomating, considering the viset distance and the nature of the intermediate countries. The whole of these operations are modern, and executed with instruments firmished with delicate levels, the observations having been taken by experienced observers, and the result shows that a refined degree of accuracy is attainable by Tragnometrical levelling, when the precautions requisite against intrusion of error are rigorously attended to

The Great Longitudinal Series, which has been extended to the sea at

Karachi, furnished another test which was equally satisfactory. The most agorous mode, however, was to bring up the level from the son by regular Spart Levelling operations, which were carried out as will be shown hereafter. In the meantime the Surveyor General was not unmindful of the other independent test obtainable by barometrical observations A series of such observations was instituted with this object at the observatories of Banog and Dehra, simultaneously with similar observations at Calcutta. The results indicate values a little in excess of the trigonometrical levelling, which is precisely what may be expected from the following considerations First, it may be remarked that when a barometer has been compared with a standard near the sea level, and is removed to a distance for the purpose of observing at greater elevations, if the slightest derangement takes place, it will, by lowering the barometric column, indicate an excess of height. Secondly, Trigonometrical levelling originating at the sea proceeds inland, consequently the plumb line must have an inland deflection, on account of the greater attracting mass on that side, and this will tend to raise the apparent horizon on the inland side, and thus diminishes altitudes Although the amount of such abnormal deflection may be very small. still, in operations extending 1,000 miles, one second of deviation would amount to 25 feet in the height As we approach the Himalaya range, the attraction becomes considerable, amounting to about 30 inches on the lower hills For these reasons it is to be expected that the results of all levelling operations in Upper India, depending as they do on the direction of gravity, will accumulate a small error in defect, as regards altitudes above the sea level

The North-east Longitudinal Sories having been completed, the triangulation completed from the Debra Doon Base as an origin, and carried down to the Sonakoda Base of verification, exhibits a linear discrepancy of 5 92 inches per mile, as shown by the following statement, viz. —

Length of Sonakoda base line	By measurement i		36,685 81
22	Brought down by	triangulation,	36,682 38
	Differences,		3 43

This discrepancy is somewhat larger than was anticipated from the power of the instruments used, the experience of the observers and the great pains taken to ensure accuracy. It may be explained, however, by the peculiar circumstances of the country traversed by the triangulation. The series is 704 miles long, of which distance more than 500 miles passes over fist lands, stunded in or bordering on the daup unhealthy forests called the Torai. The whole of the tract is unfavorable for observation, and from the absence of natural electronis, tower averaging from 20 to 40 feet were constructed for the stations of observation. Although the signals were thus sendered visible, the rays were more or less grazing along the ground. The towers also were subject to settlement, by which the upper marks were lable to deflection. From measurements which were taken, it appeared that in some instances estitionents had taken place which deflected the upper mark nearly one foot. On this account a new plan of lower was dorised, which in future will prevent the intrusion of error from unequal settlement, in towers for observation.

After completing the geodetical operations on the mountain part of the North-east Longitudinal Series, Captain Benny Tailyour was employed in astronomical operations for determining Ilmahayan attraction at the observations at Banog and Dehra. The method of observation adouted was a follows—

On account of great mass of geodetac computations on hand, it was desmable to adopt a method of determining the absolute Latitudes of Banog and Debra, with their remprocal Azimitha, such as would simplify computation, while at the came time the results would be as accurate as the means employed admitted, with this object, the stars were taken from the Nautical Almanue, to save time in deducing apparent places, and likewise because the places of those stars are better determined than any others. The stars to be observed were selected in pairs, so as to give as nearly as practicable equal zenith distances north and south, and thus climinate as much as possible errors of refraction and of graduation. It was also an object to select pairs of stars differing 7 or 8 degrees from each other in altitude, between the elevation of the pole and senith, so as to disperse the readings over the limb at nearly equal intervals apart.

The instrument used was a 24-inch theodolite by Simms, having an 18 inch vertical circle, beautifully graduated by his self-daviding engine This stars were observed on the circum-meridian principle, except in the case of the pair nearest the zenith, which were taken upon alternate

faces in successive mights, and corrected for collimation error by a mean correction derived from all the other observations. The rates of the sidereal chronometer were obtained from transits of a high and low star.

The results of Captain Tailyour's observations were most satisfactory, and the final values deduced for the attraction in Latitude and disturbance in Agranth are—

	At Dehra observ	At Banog atory
Observed Lettrade in defect of computed geodetical \(\) Lettrade brought up from Kalampore,	91 019	32 96
Observed Azimuth in defect of computed geodetical Azimuth brought up from Kali urpore,	17 858	20 156

These results confirm the opinion previously expressed by the Surveyor General, that the hypothesis of a fived cent of attraction is altogether untenable with respect to so extensive a range of mountains as the Himilayas, of indefinite length and breadth. Even if the position of such a centre could be fixed by a combination of astronomical observations, it would still be necessary to determine the intensity of the force or equivalent mass, which, concentrated in thate centre, would produce the same attraction as the mountains do in their existing forms and position. Thus the determination must depend on an independent calculation of the attractions of all the parts of the mountains in detail, and this the progress of the topographical survey may in time render feasible

By means of an independent calculation of the aum of the attractions exerted by the mountain masses, the amount of the meridional deflection at Kalana may be ascertamed to a considerable degree of accuracy, and its effect may be thus climinated from the not them terminus of the Great Arc. The Venerable Archdeacon Pratt concurred with the Surveyor General in this opinion, and considered the undertaking highly advisable. The calculation will be a matter of great labor, and the data required are an accurate survey of the mountains, with sufficient determination of heights to enable approximate sections of the principal masses to be drawn. Sufficient data for this purpose are not at present forthcoming. The recent survey of the mountain region extends from the mendian of the Great Arc to the Maharaja of Kashmur's country. The attractions of all the parts of this tract are resolvable into the plane of the meridian. The heights of the principal care resolvable into the plane of the meridian.

cipal ranges are determined, but a greater number of vertical ordinates would be required for the purpose of estimating the masses

By the satisfactory conclusion in 1852 of these two series, the plan of operations originally projected by Colonel. Everest has been completed, whereby the transgulation of the whole track has been finished between the meridians of the Great Are and of Calcutta, and between the parallel of 28° and the northern frontier of the Empire. The services of the Paranath party were accordingly transferred to the Assam Longitudinal Scies, which was designed to commence from the Sonakoda Base, and to proceed eastward to the north-east extremity of the Empire.

The Hurlong and Pansanth Senses were completed by Mr. Armstrong and Mr. Nicolson respectively in 1852, and further progress made in the Coast Senses in spite of great difficulties caused by solchess and the peculiar physical impediments before adverted to. The Bombay party was employed during this time under Laut H. Rivers of Engineers, on the Mount Aboo Meridonal Senses The northern portion of the series is in the mountamous district, in which the Saburnauth, West Bannas, and other Guzent rivers rise. Great difficulty was experienced in moving about and carrying on the work The few inhabitants are in quite a lawless condition, and in fact professional robbers, but in spite of all difficulties the progress made was satisfactory.

Shortly aften the Suting campaign of 1846, Least Robinson of Engineers, had been deputed in the Foltical Department to survey in conjunction with the Boundary Commissioner, Major James Abbot, the limiting line of the Maharaya of Kashimr's territories, after which he was employed on a military survey of Hazara. On the completion of these duties he was placed under the orders of the Surveyor General for the purpose of being employed in the survey of the Salt Range, and eventually of the Dernat. The system of survey adopted for delineating the boundary was a minor senses of triangles based on the great triangulation and counceted with a traverse (Gunter chain and theodolite) survey along such parts of the boundary as admitted of chaming, but the rugged ground cut up with ravines depended on transplation alone. The general map was completed by the end of 1861

(To be continued)

THE PUBLIC WORKS DEPARTMENT

In the first Volume of these Papers, a description was attempted of some of the specialities of Indian Engineering, for the benefit chiefly of English leaders I have since been asked to give some further account of the agency by which the system of Indian Public Works is carried out and controlled, and must trespass on the patience of Indian readers while giving a brief sketch of the composition and working of the Public Works Department

Up to the year 1854, the control of this important Department was vested in the Military Boaid, which, having in addition, to supermittend the business of the Commissailat, the Pay, the Clothing and the Ordnance Departments, was unable to attend properly to the wants of any one in patientals "Under Lord Dalhounes's administration, therefore, the Military Board was bioken up, the various Departments under its contiol were put on a separate and responsible footing, and the aimagements now in foice (allowing foi sundry modifications since introduced) were initiated, the Public Works Department being placed under the direct control of Government exercised through a newly constituted Secretariat.

The Secretary to the Govennment of India in the Public Works
Department is virtually the head of the Department, and the
responsible adviser as well as mouth-piece of the Governor General
in Council on all questions connected with the Public Works of
India. He has an Under Secretary and several Assistant Secretaries to aid him, besides, of course, a large Office establishment,
and his head-quarters are with the Supreme Government. The
patronage of all the higher grades of the Department in the Bengal
Presidency is administered through this office, the minor appointments within the authorized number being left to the Local Governments. The minor presidencies of Madras and Bombay have also
a similar official, who excresses the same duties in respect to his

own Government and who corresponds with the Secretary to the Government of India on all matters involving Imperial control

The Laeutenant-Governors of Bengal, the N W Provinces, and the Punjab, have each a Chief Engineer of the First Class for their respective Provinces, who is also a Secietary to the Local Goveniment in his own Department, and corresponds with the Chief Secretary Besides these, the Chief Commissiones of the Cental Provinces, of British Burnah, Oudb, Mysore, Hyderabad, and the Starts' Settlements have each a Chief Engineer of the Second or Third Class, who is also the Local Public Works Secietary These minor provinces, however, having no independent junisdiction, have no pationage, which is administered by the Government of India, and the Chief Secretary addresses the head of the Government in person in his official correspondence, and not through his Local Secretary

Besides the Chief Engineers of the regular branches of the Department, the Railway and Irrigation Departments in each Province have then Consulting or Chief Engineers, each of whom is also an Under Secretary to his own Government, and so communicates the olders of the Local Government to all concerned.

Under the Chief Engineers are two, three, or more Superintending Engineers, who are intended to be the eyes and ears of their Chiefs, maintaining a rigilant superintendence over all works in progress within their own circle of superintendence, and reporting to the Chief Engineer, who remains as a rule at head-quarters.

The Executive Engineers, as their name denotes, are those in actual executive charge of works, who are directly responsible for it, and for the expenditure incurred thereon, they are aided by a sufficient number of Assistant Engineers, who rise in their turn to the higher grades

The Subordinate establishment of the Public Works Department includes Overseers (equivalent to Foremen or Inspectors) and who are generally Europeans; and Sub-Overseers, who excroses similar duties, and who are always Natives.

The personnel of the Engineer establishment, from the highest to the lowest grades is composed—lst, of Officers of the Corps of Royal Engineers; 2nd, of Officers of other branches of the Service, who have been regularly trained for the Department at the Civil Engineering Colleges or elsewhere, 3rd, of Civil Engineers sent out under covenant from England, of whom ten are now sent annually to this Presidency, 4th, of Civilians (English and Native) who have been trained at the Colleges at Rootkee, Madias or Calcutta The Subordinate establishment consists—1st, of Soldiers from all branches of the service, who are trained at the Roorkee or Madias Colleges, and in Bombay of Soldiers drawn from the Sappers, 2nd, of Civilians, English and Native, who have been trained at College, or admitted as outsuffers.

Besides the executive bianches of the Department, there is also an Accounts' Bianch, presided over by the Accountant General of the Public Works Department, who receives the orders of Government through the Public Works' Secretary, and under him are the Controllers of Accounts for the several Provinces, who have corresponding rank and pay with Superintending or Executive Engineers.

This branch of the Department has only recently been created, and is not yet entirely separated, as it should be, from the Executive Branch. The Controllers of Accounts correspond with the Executive Brancers, and the greater portion of the time of the latter is still taken up with writing about work instead of doing it. In time it is understood that responsible Accountants will be attached to all Executive Offices, so that the time of the Engineers and their Assistants may be exclusively given to their professional duties

The general course of the business of the Department may be thus stated. The Financial Department of the Government of India having settled what pottom of the available revenues* of the country shall be devoted to Public Works during the coming year, the gross sum thus apportioned is allotted by the Public Works Department to the several Governments in proportion to

Bandes the Imperial Revenues susqued for Public Works, certain I coal Revenues in each Direct are also available for strately Local Works, beng discrete from Ottro duties leved in towns, from Bridge and Ferry folks, from a grant of I pet cent. on the And-dave of the distiller tertained by the Imperial Government for Local Works, and from one or two other sources. Such Local Fandeure expended under the direction of the Civil Atthenties, on metalling level radio, promp and I derming worst, planting trees, &c., and do not fall under the sears of mice as on applied to the imperial Variety of the Civil Atthenties of the Civil Atthenties of the Civil Atthenties of the Civil Atthenties of the Civil Atthenties, on metalling levels are it demand to the imperial Variety being better the control of the P W Description.

their requirements, which have been previously ascertained by means of the pieliminary Budgets sent in some time before. On the announcement of such allottment to any Local Government, the detailed Budget is submitted by that Government, showing in what manner it is proposed to spend the allotment, and final orders are passed in the Budget by the Government of India after a critical review of its contents. The sevenal Budget headings, under one or other of which all expenditure must be classified are as follows —

Class	Departments	Sub-divisions	Class	Departments	Sub divisions
MELTARY	A. ARKY	1 Fertifications 2 Contonments 3 Accommodations for Treeps 1 Ordnance 1 Commissariat 6 Sind 7 Staff		H MUNICIPAL	1 Town Buildings 2 Markets 3 Pavint, and Streets 4 Lighting 5 Water Supply 6 Sewage
I ME	B NATE	No Sub Division		I MA-	1 Harbours and Navigation 2 Lighthouses
H CIVIL ADMINISTRATION	C REVE NUE	1 Land and Miscellaneous 2 Customs 3 Sait. 4 Optum 5 Post Office	III PUBLIC IMPROVEMENT	TRIAL	1 Mines 2 Manufactures
	D GENERAL	1 Government Houses and Residencies 2 Public Departments 3 Extentific Institutions 4 Charitable ditto 5 Monuments and Antiquities 6 Miscellaneous		AGRICUL- TURAL	1 Irrigation Canals 2 Tanks 3 Dykes 4 Drainage 5 Forests
	B ECCLESI-	1 Churches and other buildings 2 Burying Grounds		COMMUNICA- K TIONS.	Metalled Roads Unmetalled ditto Bridges Hoat bridges and Ferries
	P EDUCA-B	No Sub Division			
	G Judi	1 Police, 2 Court Houses 3 Julie		M TELE- GRAPH	No Sub Division

All original works of any importance have to be entered in the Budget for the approval of Government, but the minor Presidencies

*This is intended for any Rattways or Transveys made by Government, It has solding to dethick parameter description.

and Local Governments have power to sanction works not exceeding a certain sum," while the Government of India must itself ask for authority from the Senetary of State for any work above a certain amount. No work whatever can be begun until the design and estimate have been prepared and approved by the proper authority, and no increase whatever can be made to permanent establishment without the direct authority of the Government of India in the Financial Department

The amounts to be expended on the several works during the year are signified by each Local Government on receipt of the final Budget orders, to the Superintending and Executive Engineers, who have to regulate their expenditure accordingly, but the Government has certain discretionary powers as to the transfer of expenditure one head of service to another if required There is also a reserve which can be disawn upon for unforessen contingencies

So much for the business of the Department as traced from the fountain head downwards The upward course of business has still to be noticed. An Executive Engineer, having with the help of his Assistants and Office establishment, diawn up his design, plans and estimate, for any particular work, either proprio motio or under instructions from his superiors, sends the project on to his Superintending Engineer, who may either return it calling for any needful explanation, or will send it on to his Chief with his own critical The Chief Engineer having further criticized it, will, as Secretary to Government, transmit the orders of the Lieutenant Governor or Chief Commissioner upon it, either negativing it, returning it for revision, or sending it on to the Supreme Government for sanction. If approved of there, it will then be sanctioned wholly or in part, and it will be ordered to be brought forward in the next Budget, under its own proper heading, so that funds may be assigned for its execution.

To complete this part of the subject then, it only remains to trace the progress of the work after sanction has been accorded to an Executive Engineer to proceed with it. Whether it is con-

Madras and Bombay, Rs. 206,000, Bengal, N. W. Provinces, and Punjab Rs. 50,000, Oudb, Burmah and Mysore, and Central Provinces, Rs. 10,000.

structed by contract or pard labor, he will have to render monthly accounts in prescribed forms of the progress of the work and the expendance under each heading. These accounts are sent on to the Controller of the Province, and if nothing objectionable appears in them, they will be passed, the amount being stauck out of the medicent balance in the account current of the division. If the accounts are not in proper form, or if their total exceeds the sanctioned estimate, the Executive Engineer will have to render very exact explanations before he can get them passed.

Promotion in the Department from one grade to another goes partly by ment, pattly by seniority. The names of those recommended by their superiors are annually submitted to the Government, and a selection is made from the lists to fill up vacancies, but the maximum numbe, in each grade of each Province is strictly limited, so that a good man strongly accommended may often have to wait for some time. This of course is unavoidable

Such is a buef sketch of the nersonnel and organization of this important Department A few i cmarks may in conclusion be made in answer to the probable question. How does it work in practice? Before, however, we can answer that, it is necessary to offer a few observations for the benefit of the English reader. Let him then bear in mind that the business of the Department is vastly more extensive than that of any Board of Works in Europe, that it is the constructor and maintainer of nearly every mile of road and canal throughout the country, and of nearly every public building, whether Church, Barrack or Public Office, while it has also to exercise a control over the Railways, both during and after construction, far more complete and onerous than the powers wielded by the Board of Trade in England. Let him also remember that India is emphatically a poor country with a very unclastic revenue. From these considerations it results that money has to be doled out with a sparing hand after anxious consideration of the innumerable wants of the whole country-and that the Department has to bear the sins of every leaky building, every mile of bad road, and every broken bridge; in an empire as large as two-thirds of Europe. No wonder at as about the best abused Department in the country. It will,

however, be seen from the above description that its organization is very complete, and where Public Works have to be constructed out of State revenues, their expenditure must be jealously secutanized and controlled. This necessarily involves a delay not incidental to the transactions of a Joint Stock Company, with a large capital at its disposal raised for a specific object, and where the self interest of the Shaicholders is the best guarantee for economy. If the want of capital, the multiplicity of its transactions and the heterogeneous composition of its establishment be taken into account in judging of the Department, it may faulty be said that the abuse so often hoaped on it is very unjust, and that on the whole it does its work well.

If there be a fault, it is the common Indian one of over-centraltation A central controlling authority there must of comise be, but it should be controlling only and not directing—and should only be concerned with general principles A buteauciatic Government hite that of India can only be successfully administered in any Department by choosing its servants weeky and giving them large powers. If unfit they should be removed, but then authority should not be subject to appeal or revision within its own limits. An attempt at minute control by an elaborate system of check and countercheck operates injuriously on subordinates in two ways—it makes them chafe and first at the control, and it takes away largely from their sense of responsibility. It is better that a thing should be done wrong occasionally than that a good servant should be disguisted.

These principles are now being felt and acted inpon. It is to be hoped that they may still furthe preval—that Local Governments may have larger powers, greater descrition, and be held more fully responsible for the progressive improvement of their provinces, that private enterprize may be stimulated to undestake public works so that the expense and responsibility may not devolve entirely on the state; and that the weight of official correspondence, voluminous returns, and elaborate accounts may be still further reduced, so that men may have time to devote their best energies to the legitimate duties of their nicession.

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THE CAWNPORE MEMORIAL

THE beautiful Memoral of the terrible Cawnpore tragedy of 1857, consists of a Gothic Sciene of carred stone surrounding the Well, the well itself being surmounted by the colossal statue of an angel, the work of Baron Macochetta, and the cuft of the late Lord Caming.

Over the gateway of the screen are the words, "These be they who came out of great is substant" Round the base of the padestal over the well as the following inscription carved in Gothi. letters—"Sacred to the perpetual memory of a great company of Classitan people, chiefly women and children, who wear this spot were cruelly massace at by the followers of the sebel, Nano Dhoondopunt of Bithor, and cast, the dying with the dead, into the well below July 15th, MDCCLLYII"

The screen stands in the midst of a pictry and well kept ornamental garden, the cost of gaiden and screen having been defrayed out of a fine levied on the native city of Cawindore

The screen was designed by Col H Yule, CB, RE, late Secretary to the Government of India in the Public Works Department

The photographs given in the frontispiece were taken by Dr Robotham, 7th Dragoon Guards, and by a native photographe: at Lucknow.







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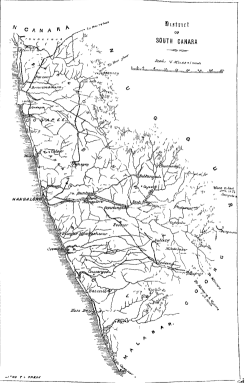
ROAD TRACING IN SOUTH CANARA.

BY AN OFFICER OF THE MADRAS ENGINEERS

THE district of South Canara, in the Presidency of Madias, hes throughout its whole extent directly between the province of Mysore and the sea In physical character it differs widely from North Canara, although to a certain degree it bears a resemblance to it in some of its general aspects Stretching along the sea, from the 12° 11' parallel to the 13° 39' parallel of latitude, and exposed to the influence of the south-west monsoon, the climate is equally moist, the rain-fall equally heavy, but the whole of the district is situated below the Ghauts, which close it in on the east side with an amphitheatre of hills. It is bounded on the north by Condapoor, a talua (revenue division), that since 1862 has been incorporated with it. and by the Nuggui division of Mysoie, on the east by the Astagram division of Mysore and Coorg, on the south by Malabar, and on the west by the ocean The superficial area is, excluding Condapoor, about 3,680 miles, and the population is estimated at 175 souls to the square mile. The traveller entering South Canara from the north, is struck with the tameness of the prospect, and the scantier vegetation, as compared with the bold scenery and dense foliage of North Canara, and this impression does not wear off, until getting eastward in his wanderings, the frowning heights of Mysore and Coorg recall the beauties and grandeur of those left behind The seaboard is deeply indented by numerous tidal rivers, on almost all which there is much boat traffic. Some of the streams reach far inland, and although low and full of tooks in the dry season, are for four or five months in the year capable of being navigated, with ease and profit, by strong capacious canoes, hollowed out of the trunks of trees

Before the British occupation, there were few other facilities for a carrving trade. The roads were mere paths, very stony and steep, and where led up the face of the Ghauts, almost impassable. The face of the country has been aptly described as being like a trayful of inverted ten cups, there is senicely a flat piece of ground to be met with in it, and over such a tract it may be imagined no carts can run, in 1838 not one whieled conveyance was to be found in all South Canaia Although Mysoie has other outlets for its produce towards the Coromandel coast, and does not export so largely as the Southern Mahratta country, the trade is considerable, and the return traffic in salt and other articles large. But as the difficulties of transit are less in this district than they were in North Canara, they did not obtinde themselves upon the notice of the district officials so promptly, it remained for war to direct attention to the communications When the Coorg insurjection bloke out in 1837, the troops quartered at Mangalore, the chief town of the district, were actually unable to penetrate the thick forest which overspread lower Coorg, now a part of Canara, not could artillery be moved along such broken and singularly steep and tortuous ways as were then the only means of traversing the country With a view to prosecute the war, and when brought to a close, to pacify the district, a first class Ghaut was lined out from Mercara, 3,000 feet above the sea, to the small hamlet of Sumpage at the foot, on the usual gradient for that description of pass, of 1 in 19 or 1 in 20, and a road was traced, from Sumpage to Mangalore, for a distance of 70 miles . much of it across very formidable obstacles, since for the first 30 miles from the foot of the pass the ground is very undulating and the forest thick It is stated, that Ghaut and road combined, cost the small sum of £400 a mile when finished, but this can scarcely include all the bildging. although most probably three-fourths of it. Being a military line, it was carried out with expedition, and with the aid of an efficient staff of superintendents The width is at least 21 feet, and the section is good, the surface is also haid, and easily kept in repair, much of it consisting of laterite gravel, or stiff gravelly clay Indeed, it is one of the best roads in the Madras Presidency, and stands an increasing traffic with but little outlay or repairs, or some £10 per mile per annum. The Sumpage Ghaut is not within the limits of the district, but is attended to by the Mysore authorities, it is believed to be in fair order

Coorg is justly celebrated for its coffee. The planters have cleared





numerous estates in the vicinity of nearly all the Ghaut roads constructed by the Government, both in South Canara and Malabar Many settlers have selected Mercara as then field of operations, and every year transmit their clous to Mangalore by the Sumpage lines for cleaning and shipment The general traffic, however, of the Mysore district in the south-east showed a tendency to quit the military road leading to Mangalore, for a track conducting to the minor and nearer post of Cassergode To accommodate it, a district road was subsequently formed and moved useful. It leaves the former some 20 miles from the foot of the pass, at a place called Jalsoor. Cassergode is a more village, but being a salt depôt and accessuble to country craft, and also closer to the Mysore frontier than Manonlore, is of some little importance. The Meicara and Mangalore road is bridged with one notable exception at the Nastiavutty liver near Buntwall. where a wide stream presents an obstacle not yet, after the many years of Butish domination, surmounted It is crossed by means of a ferry, the boats employed on which are fastened two and two together, after the fashion of a pontoon 1aft They are of the usual solid make of the district, and placed at about 9 feet apart from centre to centre. Upon their gunwales is supported a stage some 12 feet square, railed in on either side, which carts and animals ascend over a moveable inclined plane. The raft is moved by men working paddles, which they hold in their hands and wield as scoops from the stems and sterns of each of the boats. These ferry platforms, termed "ungais" in local phiaseology, are so far convenient if the traffic to be accommodated as light, but when it is heavy, there is great delay at every ferry that cannot be avoided except by providing a large number of boats and extending the setties or landing places. In the rainy season, when the river is in full flood, the inconvenience of crossing is much felt

The aight of a first-state road on either bank, and only a ferry boat to connect the two branches, naturally suggests the bridging of the Natravutty at this point and seeing the river is a quarter of a mile or more in width, the bridge of ever built, will be an imposing stancture. The Nativarity uses enormously diming the measson, and often lays part of the road, about twelve miles out of Mangalore, under water, flowing over onlivers and even bridges. A boat can sometimes sail upon the road in t or 5 feet depth of water for some distance, whilst thus submerged, these must, therefore, be sufficient allowance mode for water way, by whoever may have the designing of the Naitiavutty bridge at Panimangaloic hereafter in order that the occurrence of one of those catastrophes, much too common on the western coast, may be prevented Several of the bridges on this very Mercara road, are second, and even third attempts, through the deficiency of water passage at first given, and that not attributable to unskilful estimation, but to the absence along the streams of any reliable indications of highest flood marks. An iron girder bridge on Warren and Kennard's triangular lattice system, as employed upon the Bombay and Baroda railway, would suit the locality better than either a masoniv or a timber bridge. The foundations of the mers would rest throughout man solid granite rock, and the mers should be constructed of cut gramite The ichef that this work would afford to the trade of Canara and Mysore would be signally great, and it is to be hoped that ere long its commencement may be arranged for As a set-off to the cost of erection there would be the collections from a toll upon it, which could not fail, indexing from present ferry receipts, to remunerate in time

About twenty miles north of the Sumpage Ghaut, as the crow flies, is the sister Coffee Ghaut of Munzuabad To reach it, however, from Sumpage, it is requisite to go round by Pootoor, Commungadi, and Goletuttu, along made roads, which are kept in tolerable condition by a maintenance grant of £5 to 10 per mile a year. Pootoor was once a detachment station, but is at present held by the police It is a dull uninteresting spot, but useful as a retreat when fever spreads in the jungly triangle contained between the Munzirabad and Sumpage roads and the Ghaut chain There is a good road from Pootoor northwards to the banks of the river at Communicadi, but the direct route from Municipality of Mangalore joins the Sumpage trunk road at a place called Mauny in the map The river at Oopinungadi is 700 feet wide, and has steep and lofty banks A grider bridge is likewise sadly needed here its character would be similar to the one described as wanted at Panimangalore, but it would be easier and cheaper to set up. A ferry platform hoat takes the carts and passengers across, and for a month or so (the end of April and May) they contrive at some little risk to wade over and thus clude the ferrymen's exactions Nowhere in India almost is a budge more required Copinungada as a wretched vallage consisting of a short street of huts.

Opinumgadi is a wretched village consisting of a short street of huts, and has been stationary for several years. It is perched on an angular piece of ground at the confluence of two large rivers, and has the reputation of being infested with fever, which accounts for its not mcreasing in population. Thence the road to Munziabad runs through an undulating and tolerably open country, until on picceeding along it for some eighteen unless a dense forest is entered, that lasts with few breaks up to the summit of the Ghaute This road has not had a sufficient amount of money expended upon it, and is not in such good repair as the trunk road first noticed. Near the Ghauts especially, its surface is rough and stony, and several gradients are to steep, causing the iant to wash off the gravelling and wear deep rits. Nor is it bridged throughout There are, however, not a few bridges upon the line, some of stone and some of timber.

The stone chiefly used for building all over the district is Laterite. It is naturally a soft stone, and although said to haiden by exposure, it is very much to be doubted if it does so to any depth below the mere exterior skin Laterite occurs in large masses near the sea, but the beds thin out at the Ghauts, and a quarry worth the working is not easy to find in the interior. It has to be sought as a rule upon the tops of rising ground, and is seldom solid to a depth of more than three or four yards, gradually degrading into clay This would seem confirmatory of a supposition, which has found supporters, that, laterite is a volcanic ejection and not of aqueous deposition. There are gangs of excavators who make the quarrying of laterite then peculiar business, and cut it out block by block from the stratified mass with light pickages. The blocks are commonly 18 mches by 9 mches by 9 mches, and m making calculations of bills of quantities, each is reckoned at half a cubic foot The dissolute habits and the megular attendance of this class to then work, are a constant source of annoyance. They get paid at the rate of 15 rupees per 1,000 stones at the quarry Masons in Canara, barring the few who belong to the district and reside in it, are procured from Goa A messenger has to be despatched with advances in June or July, and the labor reaches in October Every mason brings with him two assistants, whose sole duty is to trim the stones with a scappling pickage. They understand then work, but are almost as convivial as the quarrymen in their leisure moments, if not so ready to descrit. Laterate is put in most of the buildings on the western coast, from Goa to Cochin, and there is a very fine specimen of work in it at the Railway Station of Bevpoor, where the stone is not plastered, and is neatly cut into quoins,

voussons and beadings, that will look imposing whilst they last. In South Canara, and more particularly for bridges, this material has to be employed with caution, for there have been many failures Water, and especially rain water, soaking into the stone softens it, occasioning the fall of aiches and the sinking of piers and abutiuents. A strong current likewise eats into the latter, if not faced with cut granite, a precaution that has been wisely adopted in most instances. To plaster the exterior is the best preventive of softening, but it is a most unsatisfactory thing for an Engineer to have to rely upon so slight a guarantee for the success or purposes, but granite subble masonsy might be, and in one instance was actually, tried for abutments and walling with good results. First rate buck earth abounds, and a few culverts on the Munzuabad road were built of bucks, but the temptation to brave the treachery of laterate for economy's sake, was too strong to be resisted apparently, for brick-making as an art has not taken noot in Canana

When bridges have not been made either of laterite or of brick, they have been wooden platforms on laterite piers, or as in one place on the Munzuabad road, near the foot of the pass, a bow string trussed guder These timber platforms are of simple and solid construction and cheap, in consequence of all the beams being ready to hand in the adjoining forest Compared to masonry bridges, however, they are inferior in several respects In the open country, wet half the year and dry the other half, the wood must 10t in time, whilst in the depths of the jungles, where the an is always moist, decay is rapid, and the planking of the roadway demands constant repair, and that in localities and at seasons in which it is scarcely possible to get skilled workmen collected. There is besides a risk from fire, more than one large bridge on the Munzirabad road having been burnt down, either through the carelessness of passers by, or by communication with the dry grass that in Canara is regularly consumed over a wide area in Maich and April Subject to such viscissitudes, the Canara Engineer should pause before he builds any more of them, and should use brick or rubble, at all events in the interior and on the Ghauts

The Munzirabad load undulates very frequently, and abound. In steep guadicate for thirteen mules before arriving at the time foot of the Ghaut By trying to escape a little blasting in rock here and thice, several excesses in slope were originally perpetrated, but since 1863 most parts have been retraced and are in process of being sudened out. The Ghnut foot is at the base of a long valley, up the north side of which the incline winds in a sense of curves. In the muddle of the valley, there flows a fine mountain torient, and the valley is itself clothed with luminant vegetation of the dasket shades of green. There is, even in unclouded weather, a peculiar igoom about the base of this pass, shut in as it is on nearly every side by loftly hills and trees, that is remarkably staking. The Ghaut load is on a grathent of about 1 in 19, and passable for carts and carriages, and there is no zug.—zag. The width is however different, and the dramage multherent, because a clean section with a suitable drain on the inner side has not been given, parily perhaps to save expense. The pass is under the Mysone authorities, and it is worth their white to widen and improve it, blasting away the class that initiate upon the limited space and providing inner drains, for the coffee castes at Munzimbad, at the top of the Ghaut, are numerous and valuable

The Charmady Ghaut is some fifteen miles north of the Munzirabad Ghaut; but to reach it by road a much longer encurt has to be made It was chiefly traced by a native maistry, and does him credit, but a more judicious line would have been selected by an officer of experience. The upper part of the Ghant is almost a dead level, although running along the side of a deep and picturesque ravine, and most of the descent is within the Capara frontier, where for want of room the road is sent tumbling down the hill side, and along a short spin by a number of rig-zogs The gradient is 1 in 16 It would have been easy to have avoided many of the zigzags by giving the line a heavier slope within the Mysoic frontier, but the erior is now past remedy. This Ghaut accommodates the traffic of the Nuggur division and Wastara, and by a road in fair order and partially bridged, communicates with the trunk road from Mercara, at Buntwall, a large native town about fifteen miles east of Mangaloie. A branch road, unbudged, leaves the Charmady road at Beltungada, and after a course of eight miles, ends near the base of a hill not far from 6,000 feet high. Access is gained to the summit by a bridle path, which it takes four hours to climb on foot and which is twelve miles long. This hill, known as the Kudray Mook or (Horse's Face) is a mere peak, isolated in a measure from the chain of ghauts, and towers over both the Mysore plateau and the Canara district. It is as cool and pleasant on the top as upon the Neilgherries, and the vegetation is very similar Being only 40 miles from Mangalore, it forms a welcome retreat in the hot weather that precedes the setting in of the monsoon, and in clear weather there is a fine a New from it of vast extent. Forty miles north of the Kudray Mook is the Agoonby Chant, to furnah an outlot for the Nuggur division and Shemoga, and from its foot there is partially bridged communication with the poits of Mangalore, Mulpy, and Condapoor. Thirty miles faither north is the Coloer Chant, leading to Condapoor, it is believed to be only traversable by pack bullocks, as the trace has not been widened out

It will thus be seen that communication is comparatively easy from west to east in the South Canara district, indeed, very much has been done. wherever possible without incurring heavy expense, to open fair weather roads in all directions, but a considerable number of the minor roads need bridging, and the mogress of the district in wealth and intelligence will be to a certain degree hindered until casts can be taken about at all seasons Another great want is a good coast load, but it is one that will demand a large outlay From Hoss Drug in the south to the neighbourhood of Cannanore, in the Malabai district, there is inland water communication, but thence up the coast, all the way to Bombay, there is nothing better than a foot-path with formidable estuaries to cross. A canal was once projected to unite the backwaters between Mangalore and Hoss Daug, but as it would have to be excavated through laterite applies of some height, and as, moreover, there was no possibility of getting a grant at the time, the matter dropped It is suggested that a road with non screw pile bridges across the backwaters would be preferable, and that it should be carried right down from Sedashaghur, to unite with a first class road which already connects Cannanore with Cahcut This Malabar road encounters wide tidal rivers too, but they are all spanned with tamber platforms testing on wooden piles. These bridges appear to need constant repair or renewal, and should, as soon as worn out, be replaced by iron structures. The Malabai district is one of the most flourishing in the Madias Presidency, and ought to be able to meet the cost of them by a moderate cess. As a temporary expedient, and to give immediate relief to trade, a road is being constructed from the Mercara trunk road close to Mauny, circuitously, viá Vittel, Ahdoor, and Pullah, to the head of the navigation at Hoss Diug. By curving eastwards the backwaters are headed

The harbour at Mangalore, has at different times drawn attention.

It consists of a wide and deep backwater, at the junction of the Naitravutty and Goorpool rivers, having, between it and the sea, a long strip of sand, containing two breaks through which the tides obb and flow. The distance between each of the mouths is one and a half miles, but they alter then position almost every year during the monsoon storms. The southernmost mouth is that most used by shipping, and has been for sometime remarked to be tending gradually northwards. Country craft frequent the backwater from October to May, but vessels of any size he off in the roads The bar at the principal month is most dangerous to cross during the rains, and sea communication with Mangalore may be said to be cut off for a third of the year. Under these circumstances and until the traffic of the port materially increases, the Madias Government will probably be indisposed to embark upon the extensive and costly operations that would be necessary to fix the bar and deepen it. To give even a synopsis of the investigations that many competent observers have made into the peculiarities of this harbour would itself fill a paper

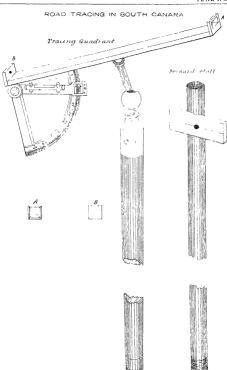
It may be gathered then from the meceding notices in detail, that, since the insurrection in Coorg, when the district had neither a road or bridge to boast of, to the present time, the Civil authorities and the Engineers connected with them, have succeeded in enabling the Mysoie traffic to reach the coast, and have with a few exceptions bridged the more important lines It is understood, however, that this was effected in the face of many obstacles, chiefly arising from scarcity of funds and of skilled superintendence But many improvements and amehorations are still called for It is most desirable that the road leading from Munzirabad to Buntwall should have a liberal grant allotted to it once for all, for the correction of its gradients, the repair of the surface, and the election of masonry bridges of first class workmanship over three or four streams now great impediments to trade. The Naitravutty also, at Oopinangadi and Buntwall, should with as little delay as possible be crossed by nongirder bridges, and no expense ought to be spared to render them solid and permanent. When these crying wants have been provided for, large sums may be expended with advantage upon masonry bridges, where required on the district roads, and upon coast roads, to link together the chief centres of population, that in South Canara are to be found on the seahoard.

There are besides, several cross country roads to be traced to give

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access to villages now kept in a backward state through their isolation from the lest of the district. As they have to be formed for the most part in side cutting, it is necessary to employ the Tracing Quadrant to line them out, and the procedure is what has, in a previous, paper (Ghaut Tracing in North Canara, Vol. II., p. 321) been described. The tracer holds the instrument in his hand, having adjusted the armature by the scale and vernice, to the angle of inclination suited to the lay of the ground A slope of 1 m 20, corresponding to 2° 52', or to within a few minutes of 3°, should be the maximum, except for temporary descent into water-courses, which may be 1 m 12, or 4° 45' The holder of the forward staff goes on a few yards and is signalled up or down, till the foot of it is resting on the line of the required slope. The tracer has no . difficulty in catching the bubble of the level with his eye, at the same moment as he watches the vanc of the staff through the pur-hole sight and cross hans, and as soon as properly placed, he orders a peg to be driven at its foot. He then moves up to the per, and sends the staff bearer forward to take up a fresh position, and so on till the trace is pegged m A party follows to open out to one yard, and when the line has been inspected by the Executive Engineer and approved of, to 12 feet, next season the road is finished to the full width, with a side drain.

This simple method of tracing is admirably suited to rough undulating country covered with forest, where an ordinary spirit level cannot be easily carried about or set up, and where extreme accuracy is not imperative as in the case of common roads. Even a practised eye cannot lay out a road on the hill side that would not be found to depart widely from the uniform slope proposed, unless the instrument has been in hand all the time, eye traces as they are termed, should therefore be proscribed, except on flattish ground, where the slavish following of the instrument is not to lead to the marking of a tortuous line. If a cutting through a saddle or spur has to be made, it is usual to denote its commencement and end, by meeting two pegs instead of one, and at descents into streams, the same course must be observed. Great care should be exercised that the latter are formed with due regard to facibty of passage, for many an excellent road trace is married by maurmountable difficulties at the steep banks of inters, or headlong ramps It is neither singular nor surprising that, upon the principle of rivers being so often in the middle of large towns, the coffee estates of Coorg





are in the main to be found flanking the Government roads. Although the land is of the same character all along the Ghauts between Mercara and Muzzinabad, there being no Ghaut roads, there are of course no coffee cetates. But with properties itsing in value, the plantais will soon begin to see the necessity of providing them, and as Government cannot afford to do what they ought to do for themselves, they must learn how to trace, and cannot do better than make themselves acquainted with that limidy instrument the Quadrant. Sufficient skill to troject a district road is not difficult to attain, and were a buile-path opened by private cutcipries, and its direction and gradients considered unacceptionable by an Inspecting Officer, a Government grant-in-and could be applied for, to widen it out with a good clause of success.

Lamestone occurs in Mysoic, but not in South Canaia. The lines for building purposes is obtained by bining shells or coal from the reefs in the neighbourhood of the Laccadro Islands as ballest, though not hydraulic, the lime made from it is of fair quality and moderate in price

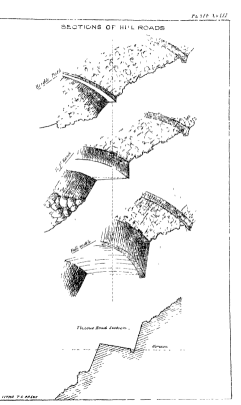
Beasts of burden, such as howes and cattle, do not there in the district. The climate is too mosts, and the grass is had and mutritious. In consequence of this, for the conduct of lange works, the Engineen has to purchase cents and buillocks, at from Rs 90 to Rs 120 for east and par, from the Mysone country. He should take this step without heastation, as it is useless to rely upon hirred carrage in a distinct where there is so much faven and run. During the monsoon months the cattle can do but little work and may be let out to grave, and the cost of their keep must of course be provided for out of the estimates of the year.

Unakalled labor as tolerably abundant from Novembet to Match, but at the end of that month the people, especially if they have been drawn from a distance, evince an amsety to get away to till their fields. In addition it begins to get very feverab near the Ghants in April, and it is scarcely possible to carry on operations there in May. The monscon bands punctually about the 2nd or 3rd of June. Till the very day of its setting in, the shy is often clear, but heavy masses of cloud drift series the heavens for a week or so before. It generally breaks at the dead of might, when it hardly stops running for a fortinght on end. There is then, a slight, but only a very puttal, intermussion, and it runs again steadily till the close of Angust. A gloomy haze over-preads the district, and narrows.

the view from any particular point all round, while the sun is seldom visible.

To the Engineer, South Canaia is a much less attractive district than

North Canasa It has many of its drawbacks, and far less romance about t Road tracing is troublesome, without being interesting, and possesses a local rather than an imperial importance, now that it is traversable from west to east It is besides not encouraging to be debarred from completing in a scientific and workman-like manner the bridging of the principal lines. and the formation of their surface, for lack of means, in a country in which the engineering practice not slightly resembles that of Europe, and when he knows that it is real economy to finish them off in a few seasons and after the best models Nor, if it should fall to his lot to have bridges of any size to erect, is it satisfactory to be tied down indiscriminately from vicious piecedent, to so fijable and unstable a material as Laterite, or so perishable a substance as timber is in moist situations. But supposing these defects in practice amended, and it were resolved to conduct the works in South Canara upon a broader basis than mere mending and patching. and by a liberal expenditure to complete the system of roads in this small district rapidly and effectually, then there is scope for much professional exertion, and for the achievement of those pleasurable results, which, in stimulated trade, increased capital and intelligence, and a buoyant revenue, so promptly follow on the heels of the Engineer in India (1865)





No CIV

THE DOUBLE ISLAND LIGHTHOUSE

Compiled from the Reports of Lieur. J McNeile, R.E., Assist. Engineer, in charge of the work.

Is the last Volume of these Papers a short account was given of the Alguada Lighthouse, off the coast of Burmah, as constructed by Luest-Col. Alexander Fraser, R.E. Simultaneously with the progress of that work, a lighthouse was designed and constructed under that Office's supernstandence on Double Island, near the mouth of the Bassem river, in latitude 15° 52° 50°, longitude 97° 36° 50°, some account of which, though the work had no such peculiar difficulties as attended the construction of that on the Alguada Reef, will be found interesting and useful to the readers of these Papers

The original design for the Double Island Lighthouse was for a cut granite tower, but this haring been considered to expensive by Government, another design was submitted for a brick tower, with the foundation and lower story of rubble granite, cut stone being employed only for the coping on which the sole-plate of the laterar rests, for the cornic of the balcony, and for the arch over the tower doorway. The total of this estimate, including the light appearate, amounted to Rs 61,588. The rubble granite and a portion of the cut stone were prepared at Callagouk during the south-west monsoon of 1862, and work was commenced in October of the same year.

In the following year, Colonel Flaser reports that "the works are progressing in a manner very creditable to Lieutenant McNeile, and the Oversees, Mr. Nelson The chief difficulty with this lighthouse has been landing the materials and water. The tide itums from 6 to 7 miles an hour at the sping, and is always a vizy shong, there is a rise and fall of some 20 feet, and as there is no beach and the island is finiged with rocks, there was no protection whatever for boats. By blishing, however, and dook has been formed, and, with the exception of a few things, all the materials required for completing the buildings have been landed. The supply of what has been scart for the buildings work, and the establishment was adapted to it. It could have been pushed on faster, but there was no object in getting the work completed before the arrival of the landern."

What follows is abridged from Lieut McNeile's completion report —

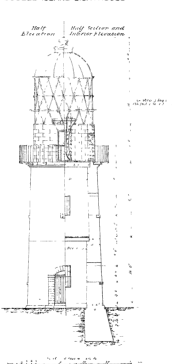
The upper potion of the towe, as far as the balcony, is built of broks brought from Singapoor by steamer, which are well-shaped and buint. The bond employed was the "old English". Above the level of the balcony comes the parapet-wall, which is of cut grante, prepared at (Allaconic.

I have prepared a drawing to accompany this Report of the Lighthouse Tower as actually completed. The intension of the hight-room has been pointed with red-lend, and painted. If this portion of the building had been of brick as originally designed, it would have been necessary to have head the wall of the Light-room entirely with wood to prevent dust

The other buildings on Double Island (European and Native Light-keepers' quarters, and cook-house) have been built as designed, and tanks have been supplied for about 1,600 gallons of waten, for the use of the establishment By January 1865, all was ready for erecting the lantern, but owing to delay in its arrival from England, the light was not actually elsown mutil the following December

Owing to the absence of prouse information, the length of the lightroom is less than it should have been by about one-foot. The result of this is, that a small portion of the light (about one-twentieth of the wholo) is intercepted by the upper portion of the lanter. This erior in height also involved a little distantion in the steadying tools which connect the finuse of the light apparatus with the lantein. In the Algueda Reaf Lightheness on the other hand, the room had been built a little too light (about 6 inches), and there the difficulty may got over by incausing the

DOUBLE ISLAND LIGHTHOUSE





machine case slightly oft the floor. The proper dimensions for a Lightroom for a first-class light as now constituted, whether fixed or revolving, appear to be—height 10 feet, interior diameter 11 feet 6 inches, and thickness of pumpet wall 2 feet or 2 feet 3 inches

The Lantein is precisely similar to that erected at the Alginala Reef, with the simple alteration of having sheet-iron instead of panes of glass on the non-illuminated side. No difficulty occurred in its erection, which was completed on the 25th November, just a month and two days being thus occupied. This is not a long time considering that the stone-work was not really to receive the sole-plate, and the large quantity of irretting in the dome naces only took sometime.

The lighthouse is supplied with speller Tanks, similar to those originally used at the Alguada Reef Lighthouse, cyable of holding about 800 gallons of oil. To prevent the possibility of the industry of the properties of the first properties of the stand on the kalguada Reef), they have been cased, by fitting round each tank separately, a famer consisting of four unspiks attached to the stand on which the tank is pleced, with planking one inch tink, placed horizontally, and screwed filmly to the spights. The strength of this finning was tested by keeping one of the tanks filled with water for some days. All the tanks have also been tested for leakage. These were originally ten of these tanks, but as the casing necessarily cancel them to take up more space, only eight have been placed in the lighthouse, four on each floor, the remaining tao being left as spure ones in case of their being he scaled water wanted, either at Double I-land or elsewher. The nightly expenditure of oils about 2½ gallons, so that each tank contains about 1½ months' supply, or mall (eight tanks) nearly twolve months.

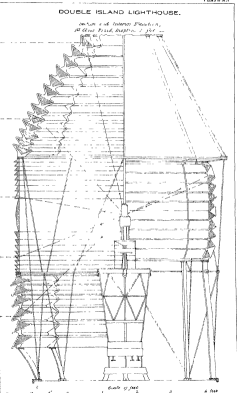
While the lantern was being elected, a good opportunity was afforded for getting some of the heavier portions of the Light apparatus into their place. The base consists of a cist-ion column, 9 feet high, in two lengths, stiengthened by four cast-ion side basclets, and carrying an ion-table 5 feet 6 muches in diameter, to which the gum metal unjughts and slags are scieved. This table also carries the mechanical lamp worked by a weight which passes down the centre of the column. This ion column, though after all of no very great weight, was the heaviest thing that had to be housted into its place, and as it was not likely to get damaged, I had it sent up and freed as soon as possible. It was afterwards, while completing the lantern, ever useful as a good firm staging. The remaining portions of the apparatus, though requiring very careful handling, did not take long to put together, and by the 2nd December all was ready for lighting.

The Light is a fixed dioptric light of the first order, showing through an angle of 180°, a porthon (80° 30°) being darkened. It consists of a single finne 3½ inches in diameter, having four concentric wicks, and fed by a mechanical lamp. This lamp requires to be wound up every four hours, and, as a general rule, with good clear onl, the wicks requires to be trimmed only once during the night, supposing them of course to have been properly timized before being lit. The light issuing fouward is bent into the direction of the horizon by refracting prismatic zones of glass, while that escaping behind (towards the dark part of the lantern) is returned by a totally reflecting glass mirror through the focus, and eventually directed by the glass prisms as if it had originally issued in the opposite direction. The numbes of prisms and their form and position (approximately) are shown in the accompanying drawing.

The centre of the hight is 134 feet above high-water mark, and should therefore be visible from the deck of a large sinp, (say 20 feet high.) at a distance of 134 national miles. The use and fall at spring tidea being about 20 feet, the above distance would at low water be increased to 19\frac{3}{4}\$ nantical or 22\frac{3}{4}\$ statist miles. On the night of the 6th I went down in the schoonet Ambertan early as far as Callagout to judge of the appearance of the light, the tide prevented our getting more than about 17 miles, at which distance the light was visible from her deck (about 10 feet from the water) bright and clear

The works at Double Island were originally commenced early in 1862, so that at first sight they appear to have occupied a long time. However, if allowance be made for work having been stopped (except long) during the south-west mousoon, for the difficulty of supplying sufficient fresh water for building, and of landing materials, and for the delay in secentify the tantern and light apparatus, (for which the buildings were roady nearly a year ago.) it will be seen that the time actually employed is not excessive

The second sea lighthouse on the coast of Burmah has thus been successfully established, and, though not in itself a work to bear comparison with the Alguada Reof Lighthouse, still it has not been completed without a good deal of discomfort, and hard, it not hazardous, work





No CV

THE GREAT INDIAN PENINSHIA RAILWAY

Description of the line and works of the G I P Railway, by J J
Berkley, Esq., M Inst C E Abridged, by permission, from the
Minutes of Proceedings of the Institution, for 1859-60.

The Great Indian Peninsula Railway will (when completed) extend from the port and city of Bombey, to join the East Indian Line at Jubbulpore on the north-east, with a long branch to Nagport, and to join the Madras Line on the southeast, at o about the river Kirshin

Bombay, the western teramines to which the tumb lines and all others connected with the undertaking, converge, is a justly celebrated part. Its population now numbers about 700,000, consisting of Europeans and Assa-tics of all castes and laces. The advantages of its situation, in the centre of the western coast of the pennsula of India, and of its site and capacious harbour, ane obvious, and these, as well as the recent preponderance of trade, distinguish it as the commercial capital of India. It is the depict of the Indian navy, and the tonnage of the port in 1858-59, amounted to 1,853,000 tons

H exported, m 1859, 206,915,874 fix of cotton, valued at £3,957,699 stealing. The produce of the enstones has resent from £3,024,000 to £6,169,200 per annum, more than double, un only five years. Its commerce in merchandise and treasure amount, for 1858-59, to a total of £34,362,423, the imports being £15,851,541, and the exports, £15,950,882, or £9,000,000 more than the whole foreign commerce of India, in the year 1848.

YOL III

The chief imports are —cotton and woollen goods, machinety, metals, wine, sguits and malt higuots, miniary and awal stores, railway insternals, rroys, spices, silk, sugai, tea, coffee, tobacco, houses, dings and dyes, fruits, piccious stones, books and stationers, gram, seed, oil, timber, ice, appuel and tiosamic. There are desired from the Uinted Kingdom, Alizca, China, Penung, Singapose, the Struts of Malacca, the Pessian Gulf, Suez, Calcutta, Malabas, North America, the Anshan Gulf, Batavia and Java, Coylon, Prince, the Manutus, Aden, Ottch and Guzzeat in

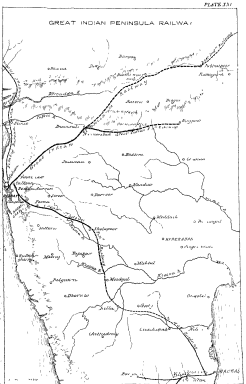
The chief capoits are —cotton, index and skins, oils, saltpetre, seeds, Cashmeu shawls, wool, opum, coffee, dyes, sugan, tea, gram, provisions, precious stones, beads, metals, spice, salt and finits, and they are generally consigned to the same places whence the imposts are derived

With this post and metopoles as a western tenimus, the Great Indian Ponnisula Rubway will command a poston of the great traffic of the North-western Provinces of India, the optim fields of Malwa, the grain and seed provinces of the valley of the Neibudda, the vast cotton fields of Beras, of the Nizawi's dominions and of Sholapone, and the transneibushal taffic, four Calcitta and Madras.

The Spindier monutants, or as they are commonly called, the Ghants, networp the channel of communication for this vast and important traffic. They he parallel to the coast, from which they are distant about 30 miles, and, in a range of about 100 miles, there are only two main roads by which wheeled traffic can circs them, the Agra road up the Thill Ghaut and the Poona and Calcutta road, up the Bhore Ghaut. The rest of the passes are rough tracks, fit only for the use of roads-bullocks.

When regarded as a means of conveyance for a such and extensive tract of country, capable of sending to a central port like Bombay, a large amount of produce, to supply the demands of distant competing markets, the puncipal characteristics of the evisting roads and means of transport in the Bombay Presidency are —catheme slowness, only about twelve miles per day,—uncontrollable uregularity,—great cost of conveyance, amounting to \$44 to 442 per ton, per miles,—the short duration of the favorable season for conveyance,—the lumited extent of the present means of carriage,—and the damage to goods, and loves by their and from bart weather, upon the journey

The first section undertaken by the Great Indian Peninsula Railway Company, was that from Bombay to Callian, 33 miles, with a branch to





Mahun of 11 miles, it was called the "Experimental Line" It was begun by Messrs Faviell and Fowler in February, 1851, and was finished by them, in commetion with Messrs Wythos and Jackson, and Mr Jamsetiee Dorabiee, a Parsee, in April 1854 The portion from Bombay to Tannah, a distance of 20 miles, was the first railway opened in India for public traffic, which event took place on the 16th of April, 1853 From Bombay to Calhan, a double line of rails has been laid. Its steepest gradient is 1 in 150, and the radius of the sharpest curve is 40 chains. The Bombay terminus is at Borce Bunder, having the advantage of a quay frontage to the harbour, and although it occupies an area of 19 acres, it is already overcrowded. The site not being permanent, all the buildings are of a temporary character The Company's depot for working the lines is situated at Bycullah, about 2 miles from the terminus. It covers an area of 183 acros, and contains steam sheds, ejecting and fitting shops, smithies, iron and biass foundries, saw mill, carriage-repairing and waggonbuilding sheds, stores, warehouses, coke shed, a tumber-preserving establishment, offices, and workmens' and engine-drivers' dwelling-houses

The principal works upon the Experimental Line are the crossing of the Sion Marsh, which is effected by an embankment, the crossing of the arm of the sea from the island of Salsette to the Concan, comprising two viaducts, the length respectively, of 111 yards and 193 yards, in the latter of which there is an opening for navigation, of 84 feet, spanned by wrought-non plate girders, beyond this, there are two tunnels of the respective lengths of 103 yards and 115 yards. The railway is protected by post and rail fences, and prickly-pear and cactus hedges. The station buildings are of masonry The permanent way is chiefly laid with transverse wooden sleeners, and 6 miles of it with non not-sleeners. The rails, which are of the double T form, weigh 84 lbs, per lineal yard, as far as Tannah. beyond which place, they weigh only 65 Bs and 68 hs, per vaid. The highter rails extend along the whole of the Company's main lines, except the two Ghaut Inclines, on which are lud rails of 85 lbs per yard From Callian diverge,-the South-Eastern Extension to Poonth and Sholapore, and its proposed prolongation to the river Klistna and the Madras Railway,-and the North-Eastern Extension to Nausick and Jubbulpore, to join the East Indian Railway from Calcutta, by which a communication will also be effected with the North-Western Provinces of India

S E Everssion —The first section of the South-Eastern Extension is from Callian to Campoolee, at the foot of the Bhore Gheat mal-toad Its 373 miles in length, of which 302 miles, to the foot of the rallway incline, are permanent, the temander having been designed for temporary use, until the Ghaut Incline was opened. This portion of the nailway was beguin by M. Jamestege Dougheyen in 1854, and was finished in 1866. It has been constructed for a double line, but only one road has been laid. Its ruling graduat is 1 in 115 on the permanent, and 1 in 85 on the temporary, portion. The radius of its shapest curve is 40 chains. It contains no work of any special character, but it is remarkable for the extraordinary floods and rapid torrents to which it is exposed on both olds. The budges and culverts are built of rubble massure, with coursed facework, and in one or two instances, cast-ino girders were made use of The average cost of this section, evaluative of tolling stock, was only £4,500 per mile

Bhore Ghaut Incline *- Four years were spent in Dieliminary surveys of this incline, and in laying out and preparing cross sections, to the number of about two thousand, and perhaps the most difficult that have ever been taken. Four years more have already expired since the contractor commenced operations upon it. The works were begun by Mi Faviell in January 1856, and taken up in November 1859, by Mr. S. Tredwell, whose melancholy death within a month of his arrival in India, many members of the profession must sincerely lament. It is expected to be finished about three years hence † It is 15 miles 68 chains in length, and the total rise is 1,881 feet. Its average gradient is 1 in 48. The steepest gradients are 1 m 37, extending m one length for 1 mile 10 chains, and 1 m 40 for 5 miles 6 chains Short lengths of level gradients and of 1 in 330 are introduced into this incline, to facilitate the ascent of the engine. The radu of the curves upon it range from 15 chains to 80 chains, and 5 nules 33 chains are straight. It compuses twenty-five tunnels, of a total length of 3,585 yards. The longest is 437 yards, and the longest without a shaft, which is carried through a mountain of basalt, is 346 yards There are eight viaducts of a total length of 987 yards. The two largest are 168 yards long, and respectively, 163 feet and 160 feet above the foundations The viaducts are being built, up to the surface of the ground, of solid

^{*} See Vol L. n 48 -- (ED)

Figure completed and opened for traffic, the bould cost has been £1,100,000 - IED 1

block-m-course masonry, and above, of block-m-course facework, strongly tied through, by header bonds of block-in-course, to the internal work of sound tubble, and with coursed tubble arches The contract also comprises a large quantity of returning walls. The total quantity of cutting, chiefly rock, amounts, by calculation, to 1,263,102 cubic yards. The maximum depth of cutting is 70 feet, and the greatest contents, 75,000 cubic yards of trap rock. The embankments amount to 1,819,934 cubic yards, the maximum height being 74 feet, and greatest contents are 209,000 and 263,000 cubic varids. The slopes average about 14 to 1. There are twentythree bridges of various spans, from 7 feet to 30 feet, and sixty culverts from 2 feet to 6 feet wide. The rails weigh 85 fbs per vaid, and are laid with fish joints, with small east-non saddles under the joints, resting upon longitudinal planks, the ends of which bear upon, and are secured by fang bolts, to transverse wooden sleepers. The estimated cost of this incline is £750,000. The upper 2 miles from Khandalla to Lanowlee, with gradients of 1 in 40 and 1 in 50, were opened on the 14th of June, 1858, and have since been worked with safety and regularity

At the eleventh mile, the meline is divided into two banks, by what is called a revening station. This sub-division, however, was not adopted for the purpose of making two banks of the meline, but of increasing the length of the base, in order to flatten the gradient and to reach a higher level, where it encountered the great features of the Chaut mangin, near Khandalla Without the necessary expedient of the revening station, the practicability of changing the direction of the lime would have been confined to making curves of small radius, but with the device of the revensing station, the direction was altered at a very acute angle, by means of points and crossings. In consequence of its adoption, the incline is prolonged by nearly the difference between the length of the two sides of an acute-angled tample, and that of its base

The peculiar difficulties upon this incline are the unfavorable nature of the hot and ramy seasons, the fatal epidemics which disnay and disperse the people cumployed upon it, the folty and preceptious character of the ground, which impedes the healings of materials and harasses all who are engaged in the operations; the extensive and sudden ships upon the mountain sides, the extense hardness and solidity of the rocks, the scarcity of water, and the want of necessaries and comforts for the men

The next section of the South-Eastern Extension is from Lanowlee, the summet of the Bhore Ghaut Inchine, to Poonah and Sholapore, and 18 2054 miles in length The first 42 miles were begun by Mr Faviell in January 1856, and were fluished in June 1858. The remaining 1638 miles were commenced by Mr J Bray, in March 1856, and 143 miles completed on the 27th of December, 1859 Its engineering charactor is very similar to that of the Concan section. Its ruling gradient is I in 132, and the radius of its sharpest curve is 40 chains. The cuttings are in tran rock, moorum, and soil, and the embankments are chiefly composed of soil and moorum There are twenty-two viaducts, three hundred and fifty-nine bridges, and four hundred and fifty-four culverts, all built of substantial mason: v The largest works are the viaducts over the Beema, 441 yards long and 60 feet burb, consisting of twenty-eight segmental arches 40 feet in span, with a flood stream 46 feet deep, and rock foundations, the cost of which was £24,246, and that over the liver Seena, 190 yards long, 54 feet high, consisting of twelve segmental arches 40 feet in span, with a flood stream 41 feet deep, and foundations partly in rock and martly on hard clay The fences are dry rubble walls, and cast-iron posts and tion-wire talk. One neculiarity of this district is the violence and anddenness of the floods, which descend with scarcely an hour's notice, and gather into toments on spots upon which there is no trace or warning of any stream In the uncommenced portion of the South-Eastern Extension, from Sholanore to the unction with the Madras Line, in the Raichore district, there will be two year large viaducts over the rivers Beema and Kristna Upon the South-Eastern Extension large quantities of cotton and country produce are now carried, and it is evident that an immense traffic must soon be accommodated. The earthwork has been executed for a single line, and the viaducts and bridges for a double line. N E Extension - Returning to Calhan, the first section of the North-

AN LE NYESSON, — Neutraing to Gainan, the Birst section of the Norta-Eastern Extension, which then deverges towards fubbulpiors and Calcutta, is from Callian to Kussarah, 26 miles, gradually climbing, by steep gradicuts, of which a great portion are 1 m 100, the final of a long mountain spur, which projects from the Chaut range, and divides the valley of the Basta on the south, from the Wyturnee on the north. This section is full of heavy work, but to obtain even such a line, dernanded a long and minute study of the rugged and jungle-covered district. The works have been executed by Mr. Januseljee Dorabjee. The radius of the sharpest curve is 30 chams It contents 520,489 yards of cutting, chirdly tap and basaltir rock, and 1,853,317 cube yards of embankment It comprises four varducts, of which the two largest are respectively, 124 yards and 113 yards long, and 127 feet and 122 feet high, forty-four budges from 7 feet to 30 feet in span, and one hundred and seventeen culevites I by means of this section, 849 feet of the secent have been summonted to the summit of the Ghants, and thus the altetide to be overcome by the Thul Ghaut Inchne is reduced to only 972 feet

That Ghant Incline -The Thul Ghant Incline extends from the village of Kussaiah to Eguipoora, and is in course of construction by Messrs Wythes and Jackson It is 92 miles in length, and has a total ascent of 972 feet. At the end of 3,1 miles there is a reversing station, similar to that upon the Bhore Ghaut Incline, by which the base was lengthened. the gradient flattened, and the incline divided into two banks. The steepest gradient is 1 in 37, for a length of 4 miles 30 chains, and the same introduction of a level portion is adopted here as on the Bhore Ghaut The radius of the curves ranges from 17 chains to 100 chains, and 3 miles 28 chains are straight. There are 13 tunnels, of a total length of 2,652 vards The longest are, one of 474 vards, in black basalt, with two shafts, and another of 483 yards, without a shaft, in greenstone There are six viaducts, of a total length of 711 yards, the largest of which are respectively, 144 and 250 yards long, and 63 feet and 182 feet high The latter is designed for three spans of triangular iron guiders measuring 150 feet, with a pair of seini-circular abutment arches, measuring 40 feet at each end There are fifteen bridges, of which the span varies from 7 feet to 30 feet, and sixty-two culverts. The cost of the inchne will be about £450,000 The prehumany surveys and studies occurred four years. and the works were commenced in October, 1857

The next section of the North-Eastern Extension runs from the summit of the Thal Ghaut Incline, at Egutpoona, by Nassack, across the fertile velley of the Godsvery, and the Indibarders engage of mountans, along Khandesah to Bhosawul, the point of junction with the Comrawuttee and Nagpore Banch. The charactes of this line is very sumdar to the corresponding section of the South-Eastern Extension, from the Bhore Ghaut to Sholapore, and the nature of the earthwork is much the same. The principal works upon it are .—a viadant over the Godsreyr, 145 yards in length, consisting of mine arches 40 feet seen.

and foundations upon note, even atol through sand, the Ladoo Visduct, 212 yaids in length, with fitteen arches 40 feet in span, the Munnan Visduct, with fite openings spanned by tuniqular iron griders, and two pairs of abutment arches, and the Waugoor Visduct, with ten openings, also spanned by tuniqular ron griders. This section contains twenty visducts, two hundred and seventy-nine budges, and four hundred and thity-five culvets. It was commenced by Messrs Wythes and Jackson, mo October, 1830.

The last section of the North-Eastern Extension runs from Bhosawal to Jubbulpone. It is 328 miles in length, and was contracted for by Mesns, Duckett and Stead, in January, 1859. As the operations are in a preliminary state, it is only necessary to notice the two vary large viaducts over the rivers Taplec and Norbudda. The Taptee Viaduct is 875 yards long, convisting of five openings of 138 feet and fourteen openings of 60 feet, and twenty siches 40 feet in spin, with a flood sticam 70 feet in depth, and foundations upon tocks. The Netbudda Viaduct will be about 387 yards long, 100 feet high, with a flood sticam 90 feet deep

The Oomnavattee and Nagpore Banech is about \$68 miles in length. It was let to Mesers Lee, Watson, and Aiton, who are now just commencing operations. As the line has not yet been entirely staked out, no details can, at present, be given, but its general character is known to be favorable, and the works are light. The largest works will be the radiacts over the rives Naglange and Wirtah

There is no tunnel beyond the Ghauts, upon any of the lines now under construction, comprising a length of 782 miles

The following fundamental points are observed and carried out with the greatest practicable conomy and despatch, in the completion of this system of railways. The character of the main lines is plain, substantial, and durable, and such as will provide for the regular and expeditions conveyance of a heavy and increasing fusffic in goods, and the accommodation of a great number of passengers, at a moderate working cost, and at a resconsible eventualized in maintenance.

The geological nature of the country is volcame, the hills and mountains consist of trap rook and latestie, a kind of forrognous clay, so called from its frequent resemblance to brick. Granute hills protrade in the southern Mahratta country below Sholapore. The trap is of various soits.

more on less earthy, or crystalline, and the hills have almost musually, either a crest or axis of basalt, then surface is bare, or covered with what is called in India, mocrow The basalt, sometimes highly pophyritic, is nodular, tectangular, tabular, and columns Moorum is of a readish, or gray color, and is, no doubt decomposed tock of a very earthy nature, in the cuttings, it is found both hard and soft. In the valleys, there is a great depth of vegetable soil

As favorance engineering operations, the indestinctible nature of the slopes of entings and embankinents made of the black sul, the facility of excavating mooning, its finunces for slopes and embankinents, and frequent suitability for ballast, the ulrantage of haring rock foundations for the crossing of irrers and stacems, and also that of making tamods without either liming or faces, and the fine quality of the stone for building purposes and the facilities of quarrying it, are worthy of special notice. As a set-off to these advantages, there are the extreme hardness of the black basilt, which ieaders progress both tandy and expensive, and the preciptions allitude of the mountains, which in many cases, pierents the anking of shafts, and thus limits the mining of tunnels to the two faces only

Among the geological features, the existence of large quantities of *kunkur*, a variety of fresh water limestone, and the want of good brick cath, must be mentioned

The physical geography of the districts of Western India traversed by the Great Indian Pennsula lines, may be thus briefly described. First, the plain of the Concan, clerated very little above the level of the sea, then the abrupt scaip of the Syladree mountains, the least altitude of which above the sea, is about 2,000 feet, and beyond that, the plain of the Deccun on the South-Eastern Extension, gradually aloging down towards the eastern coast of India whilst upon the North-Eastern Extension, the country presents the bold features of the tivens Taptos and Nerbudda, with three patalled chains of mountains called the Indyhadree, the Santboora, and the Vyndibry angres

The physical character of the country is less favorable to the Railway Engineer than it might appear, in consequence of the extraordinary quantity of rain which falls upon the western coast during the monscon, a period of four months from June to September. The line of the Ghauts is the axis of these rains, and the rivers and streams which rise in it you. III.

are either dry or stegnant, during the fine weather, and become de and violent torients during the monosom. The height of known flood where the rulewy closes some of the principal irres varies from 25 fe at the Waldhu, to about 70 feet at the Taptee, and about 90 feet at t Nebudib. Extreme difficulty has been experienced in ascertaining it maximum heights of floods, not meetly in the rivers, but in most of ti numerous streams which it was necessary to cross. There is nothin upon the ground to indicate them, and the information obtained by car full and extensive inquiry has, generally, been of the most inconsistent nature. Some idea of this difficulty may be conveyed by the fact that in the year 1837, the river Taptee, where the ruleway crosses it, to 30 feet above the highest level it has since strained.

Railway Materials -The isilway materials procurable in India areiron, coal, timber, stone, bricks, lime, gunpowder, and ballast Indian co and non are very seldom seen in the Bombay market. In many parts the Norbudda valley, coal exists of excellent quality and in great abunance, and it lies in a favorable position for being worked. Iton oie, to abounds, especially on the right bank of the Nerbudda. The miners mines of the district are those at Tenderkana, near Nursingpoor, about to miles from the Great Indian Peninsula Line They are now worked in th rudest fashion, but the iron produced is of excellent quality. There a turnaces also at Paneghui and Gosulpooi, close to which the iailway passe and although the mon is deemed inferior to that of Tenderkaira, it is goo and forms an article of export from those towns. Valuable from mines als exist at Poonassa and Chandghur, and there are five mines within twen miles of Jubbildpore Productive, however, as these may hereafter prov it is evident that active and successful operations in the manufacture Indian non, or the supply of coal, depend more upon the completion railway communications, than the railway depends upon a local supply these meternals

The values kinds of wood piocarable for radway purposes are of usually good quality. The properties of some which have already be extensively used, are represented in the following statement, the specime experimented upon being 7 feet in length by 2 inches square in section, see adopted in pavious experiments.

It has not been found necessary to make use of timber in the permi

nent bridges The following woods have been successfully converted into sleepeis —teak, blackwood, khair, errool, and red eyine

3	Pounds	deflection in Inches	Cost per cubic Post	
880 768 896 1,168 1,008 1,008 1,048 896 624 656 624	673 1,012 924 966 718 889 560 425 569 630	5°75 6 87 6 75 4 00 1 50 2 50 5 62 3 62 6 12 4 25	6 6 2 2 2 2 2 2	d 0 0 0 6 6 6 6 0 0 0
	768 896 1,168 1,008 1,088 896 624 656	768 1,012 896 924 1,168 966 1,008 718 1,088 559 896 560 624 427 656 569 624 630	768 1,012 6.87 876 924 6.75 1,168 966 4.60 1,008 718 1.50 1,088 559 2.50 886 560 5.62 6.24 425 3.62 6.56 869 6.12 6.24 6.30 4.25	768 1,012 0.87 6.8 896 924 0.75 9.9 1,168 924 0.75 9.9 1,108 718 1 70 2.1,098 718 1 70 2.0 2.0 1,098 718 1 70 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.

The cost of a sleeper 9 feet 9 meloss long, 10 meloss wide, and 44 medes thack, has varied from 4s to 7s 74d, and the average pince has been about 6s. It was, at flist, feated, that wooden sleepers could not be used in India, on account of the lavages of the white airts, but it is a currous and important fact, that although they have been very often seen, eating the supwood of sleepers lying on the surface of the ground by the vide of the railway, those had in the ballast of the primarient road have not been numed by the.

The whole of the rolling stock, except the engines and tenders, and the first and second-class and composite carriages, is chiefly built of teak in the Company's workshops, and is strong and durable

Excellent building stone is generally procurable, and is easily quarried Various qualities are met with suitable either for haumen or chirel diessing, whilst the sharpness of the tough blocks and stones valight them for strong tubble measonry. It is of the usual hard and compact nature of the tappite, or green-stone class, and when properly selected in the quivries, it is never found to be injuised by exposure to the weather. The large size of the blocks has been found most useful for the foundations of machinery in the Company's shops, where sound stones, containing 44 clube feet, have been laid. Good brick earth is raidy to be met with, and the full for making this bricks, which commonly consists of grain husks, is very sparingly used. Consequently, although brocks are cheep and abundant,

they are seldom of suntable quality for 1 salway works Modenstely good bucks have been, occasionally, processed and used in suches, but to obtain them, a proportion of only 28 per cent has been selected from the best native kelns. The price ranges from 10s to 24s per thousand. The former rate is for small-inced bricks of inferior quality, the latter are good bricks inside of the English size. The lime is of a remarkably fine quality, and is hydrauble. In making clusters, or mortan, one part of lime is mived with two parts of sand. If sets inpully, so as to give numedisate stability to the work, and continues to do so for twelve or fifteen months, until it becomes as hard as the rock itself. Saltpetic and charcoal being easily procunsible in the country, gumpowder is largely manufactured. It is very strong and suitable for blasting, and costs, when made upon the epot, about £33 per ton. The ballist consists of sand, broken stones, gray morourn, and nodular basalt.

The Bombay and district markets have greatly varied, and have been sometimes found unfavourable for extensive dealings The railway demands being unusually large, have occasionally been met by a combination of native merchants, who find it easy to establish a monopoly amongst themselves, and to work it to their profit This movement has been defeated by a variety of expedients, such as obtaining supplies from the Government stores, procuring the articles direct from the depôt, making them by the Company's own agency, or importing them from England The result, however, has been a great augmentation of pinces and considerable irregularity in obtaining supplies It is one remarkable feature in Indian railway practice, that a very large, and certainly the most expensive, portion of the materials, has to be supplied from England, a circumstance which not only affects the cost, but also the progress of the works. Experience has aheady established the fact, that the period requisite for finishing a line for the use of public traffic in the interior of India, is not determined by the local execution of the works, but is dependent upon the delivery along the line of the permanent-way materials, station machinery, and solling stock, which have to be procured in England, shipped to Bombay, and thence transported to the various districts of the railway

Duning the year 1858-59, the shipments to Bombay of permanent-way materials, rolling stock, machinery, and miscellaneous stores, amounted to to 66,937 tons, against 51,386 tons shipped in the previous year. The average sum paid in the year, for fieight, was £2 0s 9d, per ton of dead weight, the lowest rate, 20s per ton, having been paid in July, 1858, and the highest rate, 60s per ton, in June, 1859, an increase of 29 per cent upon the average rate of the previous year

Many of the attacks sent from England have been specially designed for Indian use, their main principles being stiength, simplicity, and durability, with as much regard to famility of transport as those essential properties would adout.

Greaves' non sleepers, as used by Mr Robert Stephenson in Egypt, have been laid on portions of the Great Indian Peninsula Railway, not however, on account of any objections to the wooden sleepers procured in the country, but because of the difficulty of obtuning a sufficient and timely supply of them A store of English iron sleepers has, therefore, been found convenient for meeting emergencies, and experience has shown that they are handy for transport, quickly and well laid by native laborers, and that they make a good and durable permanent way A few consumments of creosoted sleeners have also been despatched to Bombay They proved to be more expensive than Indian wooden sleepers, and were also very hable to split during exposure, between the time of landing and their being laid down A complete apparatus has been sent out and fitted in Bombay, for dressing timber with corrosive sublimate, as the climate has proved favourable for kvanising. The Indian sleepers which have been diessed, have absorbed about 84 gallons of corrosive sublimate, and the cost, including haulage, has been 1s 6d per sleeper

An non goods-shed and an non booking-office were supplied from England, in 1858. Their companions dearness may, perhaps, be compensated for by their durability and cheapness in separing, and they are convenient for removal, but on account of their great heat, they have been unsuccessful, notwithstanding well-devised means of ventilation. In future, any iron buildings imported from England, should consist merely of framework, the large surfaces in the sides and upon the 100f being afterwards filled in with non-conducting Indian materials

Native Labor — Native labor, by which those works have been executed, is cheap, but very inferior to that of England Nearly one hundred thousand men have been employed upon the Great Indian Pennsula Railway lines at the same tune, and as many as forty-two thousand upon the Bhore

Ghant Incluse, which is 153 miles in length. This great force has not been collected without considerable trouble, it is not entirely supplied by the local districts, but is gathered from distant sources Laborers sometimes tramp for work as in England, and on the same work may be seen men from Lucknow, Guzerat, and Sattara The wants of the works have, however, been supplied by unusual exertions in sending messengers in all directions, and by making advances to muccadums, or gangers, upon a promise to join the work with bodies of men at the proper season Country artisans and skilled laborers have then own methods of doing work, but are capable of improvement and are not averse to change their practice. For operations requiring physical strength the low-caste natives, who eat fiesh and drink spirits, are the best, but for all the better kinds of workmanship, masonry, bricklaying, caipentry, for instance, the higher castes surnass them Miners are, on the whole, the best class in the country. The natives strictly observe their caste regulations, yet will readily full into an organisation upon particular works, to which they will faithfully adhere. and in which they are by no means devoid of interest. Although they cling closely to their gangers, they will attach themselves to those Euronean inspectors who treat them kindly. The effective work of almost every individual laborer in India, falls far short of the result obtained in England This is a disadvantage upon works, the dimensions, and proper mode of execution of which, limit the number of men that can be employed at one time, because the rate of progress is proportionally diminished The fine season of eight months is favorable for Indian railway operations. but on the other hand, fatal epidemics, such as cholera and fever, often break out, and the laborers are generally of such a feeble constitution, and so badly provided with shelter and clothing, that they speedily succumb to those diseases, and the benefits of the fine weather are thereby temporarily lost They work under the immediate control of a ganger, or muccadum. and the various gangs under a mistry or native foreman, and the whole under the inspection of a European overseer of works, by whom interpreters are also usually required Not only men, but women and children, are employed upon Indian works, and thus, although the wages of the individual are small, the earnings of his family are by no means inconsiderable The present rates of wages, per day, of the several classes of native lahorers are ---

		d
Native Mistries, or Foremen of Masonry,		
Burkwork, or Carpentry,	2	6
Mesons,	1	9
Bricklayers,	1	3
Carpenters,	1	6
Smiths,	2	0
Mmers (a very large class),	0	9
Excavators,	0	7
Laborers.	0	6

These rates are very low as compared with Enghsh wages, but allowing for the comparatively small effectiveness of Indian labor, the following may be safely taken as the relative cost of each kind of labor, in England and the Bombay Presidency —

Classes of Labor	Proportion of	f Work done	Relative cost of Labor in in each Country		
	England	Bombay	England	Bombay	
Masons, Bucklayers, Carpenters, Munes, Excavators, Laborers,	24 4 3 3 4 31	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	

In examining this Table, it should be borns in mind, that the comparison is between simple labor only, and that it does not represent the cost of finished work, for the economy in favor of India suffers, from the expense of obtaining the powerful aid of English applainess, from defective and clumps methods, and from a variety of drawbacks and dawlynatages peculiar to native customs. Strikes, although of rare occurrence, have occasionally taken place, and the truck system, commonly discountenanced at home, is beneficial in India.

The whole of the Great Indua Pennssia Railway has been successfully executed by contract Speaking generally, the European contractors have as a rule, been more successful than natives, because the native tenders for the principal contracts have, usually, been either too high, or unreasonally low, so that, looking to their inexperience of such works, it has not often been thought desirable to take advantage of their agency, in the construction of the main lines. There has, however, been one tenuk ladie instance of the employment of native enterprise, a Parsec contractor, Mi Jamestge Donalpee, has exented from main-line contacts as satisfactorily, as expeditionally, and as cheaply, as any of the Europeun times, and is now about completing his fifth, which comprises some of the heaviest works on the lines.

In the other respects, native agency has been employed and encouraged, as much as possible. The Company's Engmeers, As-Natur Engineers, and Surreyors are generally Europeans, but one native Engineer has won insway to the office of Assistant Engineer, and has skillfully discharged its duties for three years. In the office establishment of distribute, accountants, and clerks, all the situations have been held by natives. As imagentots of work, natives have been chiefly employed. As district inspectors of the line, when opened, native agency is already partially adopted and is, by encouragement, gradually becoming more useful.

In the methods of excepting the works two objects have to be kept in view, first, to turn those of the natives to the best account, and ascendity, to introduce English appliances where it can be done with advantage. It has not always been obvious which of these measures would, under the errormstances, be the more effectual, and expensive has taught that some Indian modes of doing work, which seemed barbanous and clumsy, were the cheapest and cuckest reasus which could be employed.

Tunnels may be said to be an entirely new description of work in Western India, and the whole process, except blasting and excavation, was unknown to native workness. In the cathest tunnels, where the top was heavy, it was found, at first, impossible to keep native miners in the heading, and the timbering was done chiefly by Europeans and one or two Parsee carpenters, and the acid was keyed in by the former slone. Native miners use the churn drill, with which they are very handy, and they have sometimes been brought to work in pains with the hummer, and strike with dextenity. They will work hand in close contact and in the fooliest atmosphere. They are caucless in blasting operations, and consequently, the loss of his has been considerable, miners have been seen to fire a shot with a bamboo, and he upon the ground while it exploided.

In building raducts and bridges, there is a mixture of appliances and operations. In pumping foundations, English pumps only are sometimes used, but they are often aided by the native methods of the Persian wheel

and by the Mahatta môth, a leather bag containing about 35 gallons of water, which is lowered and lifted over a pulley by billock power. The natives also have various hand devices for scooping or baling water from the bridge pits, all of which are occusionally resorted to. Where water has to be brought, it is carried in leather bags called puckels, laden in pairs on bullocks' backs. In some distincts, it is thus conveyed more than two mules to the masons.

In staging and scaffolding, it is only larrely and in very large works, that the English example has been followed, not are crabs and derricks so often met with as might be expected. The cason for this is afforded by experience, which has taught how cheap and expeditions it sometimes is, to use the native process. The humboc coolies, or causies of heavy weights, will lift their loads up the roughest staging, and the missons and laborers require but little help, to find their way to the work at the top of the highest pies. The contemp commonly adopted in the country, was to fill up the aich with stone and earth, and to shape the top to the form of the soffit, or at other times, to use almost a forest of jumple wood in scaffolding a rough centre. For these, centres of English construction have invariably been substituted, with, as may be conceived, immenses advantage to the work.

The native sawyers always work in pairs, even in the smallest jobs. The sawing is so inferior that a great deal of adzing is requisite, and much of the work that would be planed in England, it armed out roughly with the adze in Bombay. In planing there is the same peculiarity of working in pairs, carpentess equal to their work, and it is with extreme difficulty that a few of them have been brought to stand to a bench. It is remarkable to observe how freely they call in the aid of their feet, a carpenter may be seen resting his weight upon one foot, and cleaning his as with the sole of the other.

In making embankments, the Hindoo custom of carrying the eath in baskets upon the head, is, owing to the chesposes of land for side cuttings, found more economical than wagen roads with long "leads," and, judging by the result, it is attended with very little sacistics of despatch Within one month, 30,000 cube yaids have been put, by this means, into an embankment only 24 chains in length

Smiths' and foundry work is moderately good, but the class being so small and the material being English, almost all supplies of manufactured

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non have had to be procured from England. Plate-laying was of course entirely a new operation, yet a large quantity of excellent work has been turned out by native labor under close inspection.

Among the mechanical improvements and innovations made by righty construction, may be emmicrated, the use of burions, dobbin carts warend region tools, buries, both wooden and non, we te pumps, eaths, monthing tables for buckmaking, stationary-engine power for saming, pumping, and working tunnel shifts, hammer duffing, budge contenue, pile diving, tunber notking, and around knowled of non-superstructure for budgets.

The average cost of the opened portions of the line has been from about £8,000 to £9,000 per mile

The prices of the principal kinds of work, including all the usual contract standardors, have ranged as follows —

	€	8	d	æ	8	d
Earthwork in embankment under } per cubic yaid, :	from 0	0	6	to 0	0	$7\frac{1}{2}$
Cutting in earth, or moorum, ditto,	0	0	71	., 0	0	9
Ditto muck, ditto,	0	1	1	, 0	2	6
Tunuel ",	21	10	0	,, 38	0	0
Brickwork in siches,	0	15	0	, 1	10	0
Comsed rabble masonry in ditto,	i	7	ō	. 1	16	0
Ashlar, enluc took	. 0	- 1	74	,, 0	3	0
Block in course, calne vare		16	0	" i	15	ò
Coursed subble,	ō	14	ō	,, 1	4	ō
Ruhble,	ō	9	0	,, 0	14	Ó
Woodwork (teak), enbic foot	· õ	4	ŏ	,, 0	6	ö
Ballast, cubic vard		î	11	,, 0	ĭ	44
Laying permanent road, . lineal yard		2	0,1		2	104
Post and rail fence	ň	1	ĕ	" 0	2	0
Dry rubble wall	ŏ	ô	Ğ	" ā	ã	ň
n n		-	۰	,, 0	x	U

This does not include the Ghant Inclines, which are exceptional

The total length of the G I P Railway will be 1,114 miles, of which 508 were opened up to 1863 The estimated cost was about £10,000 per mile, and the total expenditine up to 1st May 1863, was £9,877,615

The locomotives employed on the line have cylinders 15 inches in diameter, with a stoke of 22 inches and four coupled which; each 5 feet 6 meles in diameter. Those in use upon the inchines are tank engines, having cylinders 15 inches in diameter, with stroke of 2 feet, and four wheels, each 4 feet in diameter, with skild breaks which do not pass under tha wheels but are pressed upon the rails between the wheels, on each side of the engine

No CVI

MASONRY GIRDER BRIDGES

Design for a Masonry Vaulted Girder Bridge

To the Editor

DEAR SIZE—Stane writing this paper, I have been informed that a similar construction has been suggested in "Wate on Vaulted Constructions," and that a few hindges have already been built in risk, and the intervening space budged over with slabs of stone. I do not think though that they are generally known, on that a comparison has ever been drawn between them and colinacy but landges.

Your's tauly,

Tun piece of constituting vaults is much reduced by building them with solid ribs and filling in the intermediate space in a less substantial manner. Arched loofing, too, connected by tier-rods is now a common piactice, making a strong and perimental flooning to factories, mills, and other large buildings. I propose to apply these two principles to masonry builders, in the following way, which, as will be seen by the Table at the end, causes the saving of a large parcentage of the cost.

The method is to build a masomy bridge as at present, but leaving out so many feet on each side of its axis (on in other words, building two arched masomy guders) and vasiling in the intervening space with a timmer arch. The springing of this cross aich will be kept in a horizontal line by building on abottnent for it on the inner sides of the spandiils of the main anches, or grides

Four designs have been worked out

No I Is with the cross such 18 inches thick at crown, and 27 inches

at the haunches, all the dimensions being calculated to stand the thrust of the closs arch. The-rods are added besides to stand half this horizontal thrust (Plate XXII)

No 2 Is the same as No 1, except that the cross arch is made 12 mehes thick at crown and 18 inches at the haunches, and the other parts calculated in proportion

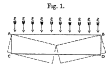
No 3 Has three main arches, with two small cross arches (12 inches thick at crown and 18 inches at haunches) connecting them. The parts being calculated sufficiently stong (as in No 1), and tic-rods added to stand half the horizontal thrust (Plate XXIII)

No 4 Has the space of the cross aich carried to its utmost limit, and the whole thrust borne by the tie-rods (Plate XXIV)

These four designs are compared with an ordinary budge of like dimensions (Plate XXV)

Desire, No 1—Span, 55 feet; height of springing above ground level, 13 14 feet, width of arch, 32½ feet, width of roadway, 29½ feet, arch, a segment of 60°, thickness at drown = 3½ bricks = 31½ mches, thickness at haunches = 5½ bricks = 49½ mches, thickness of piers, 7 feet

CALCULATIONS.



Suppose ABCD to be a plan of one of the main arches, and AC, BD, its abutments, with the cross arch e, e, &c. (as shown by the arrows pressing against it) The main arch could

only give way

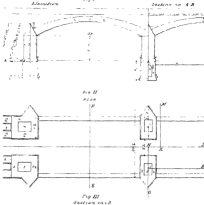
- 1 By breaking in the centre, like a beam
- 2 By the backing being pushed off the extiados of the main arch
- 3 By the backing, main arches, and piets, being forced outwards and revolving about the outside edge of the bottom of the piers

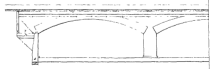
Investigation of No 1 (a) —ABCD (Fig 1) may be supposed to be a beam uniformly loaded and applicable to the formulæ $T = \frac{WL}{8R}$

where T = the thrust of compression or tension,

W = whole horizontal thrust of cross arch pressing against it.

MASONRY GIRDER BRIDGE











L = length W acts upon,

D = width of each main aich

Then, if the mnet half area of the key-stone of the main arch can stand half the horizontal thiust + T without crushing, and the outer half can stand half horizontal thrust — T without being toin asunder, the arch will not break

Supposing the main arches to be 11 feet wide each, the cross arch will be 10½ feet span Applying the figures for such an arch to the above formula—

$$T = \frac{(9280 \times 62) \times 62}{8 \times 11} = 143,299 \text{ ths}$$

Hence the compression on the inner half of the main aich will be

148299 + 1 (horizontal thrust of main arch) = 182 fbs per square inch (sectional area of key-stone in square inch)

On the outer side, T being tension, the strain of compression will be

$$\frac{285352 - 143299}{66 \times 31.5} = 44 \text{ lbs per square meh}$$

11 feet width of main arch will be amply strong

Investigation No 1 (b)—If the arch should give way by heaking in the centre, it will revolve about the outer edge of its abutinents CD (Fig 1.)

Let H = the horizontal thrust of main arch.

h = sum of horizontal thrust of cross arch acting on the

main arch, then $\frac{h}{2}$ = this thrust applied at the centre,

of which
$$\frac{\hbar}{4}$$
 is supported by each abutment.

L = span of main arch in feet

W = width of main arch in fect

1000 W = cohesion of mortar jounts (in Rs) to reast tearing assunder This acts with a leverage \(\frac{w}{2}\) at the abutuments, and \(\frac{w}{4}\) at the crown (as half of this force at the crown acts on both ades).

Then taking moments about C or D,

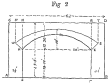
1000
$$\frac{W^2}{2}$$
 + 1000 $\frac{W^2}{4}$ + $\frac{HW}{2}$ = $\frac{\hbar}{4} \cdot \frac{L}{2}$
 $W = 99$ feet

But the width of main arch is 11 feet

Investigation of No. 2 .- Taking 4000 lbs. per square foot as the

strength of good montar to resist detrusion, and the horizontal thrust of cross arch $= 3280\,\mathrm{lbs}$ per fout run ,—

Then $\frac{3280}{4000} = 0.8$ fewt, so that the backing will not be forced off the extrados



Investigation of No 3— The weight of the area enclosed within the rectangle ABCD (Fig. 2) may be taken as the abutments to the cross arch, when AE, FB = Inaff width of each pier = 3½ feet

Then the weight of this area (taking a cubic foot of

masonry to weigh 100 hs) will be (ABCD — EHMKF) \times W \times 100 + (moving load and parapet)* + (the loadway) = 57962 \times W.

The horizontal thrust of the cross aiches acting with a leverage of 21 19 feet = $3280\frac{1}{2} \times 62 \times 21$ 19, and helf the wight of the cross aiches (with 100 lbs per superional foot of moving load) resting on the main arches = $1894 \times 62 = 117.428$ lbs

Then taking moments about the outer edge of the bottom of piers, and letting W stand for the required width of main arches, and 1000 W for the cohesion of the mortal joints (as before)

$$57962 \times \frac{W^2}{2} + 500 \text{ W}^2 \times \frac{7}{62} + 117428 \times \text{ W}$$

= 4809869

 $W = 10\ 33$ feet = requisite width of main arches Hence 11 feet will be amply wide

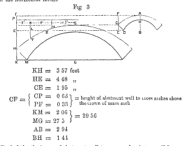
This width of main aiches does not increase proportionally with the span of the cross arch. This with a cross arch 12½ feet span, W equals 11 05 feet, and with the cross arch 14¼ feet span, W equals 11 66 feet, so that the saving of masony would be much greater as the width of the roadway increased

The above dimensions having been proved sufficiently strong (viz , 11

The moving load has been taken everywhere at 100 fbs, per superficial foot.

feet width of main arches, and 10 \(\frac{1}{2} \) feet span of cross arch) the remaining parts of the construction are as follows ---

Construction of Spands its —The backing of the main and mill consist of two walls built flush with its faces—the outer (on red face wall to bridge) will be 1½ feet thick, and the thickness of the inner (or abutment wall to cross such) mill be regulated by the height between the extrades of main arch and spinging of cross and. The space between the hill with well immede cuth, gravel, or other heavy maternal. The thrust of the cross arches is also lessened by ties-rods, which are calculated to sustain half the horizontal thrust.



To find the thickness of abutment wall to cross arches between E,L.

The greatest height of wall is HP = 7 tect, and greatest leverage of cross arch is HE = 45 feet. Let B = the reviewed thickness.

Then 7
$$\times$$
 $\frac{B^2}{2}$ + 500 B^3 + 1891 \times B = 3280 \times 45

 $B=3\,2$ feet
As the leverage HE is continually decreasing, and tie-rods are added, 3 feet may be taken as the thickness of this wall between E.L.

Again, to find the thickness of wall between L,N, where LT=2 feet, in the same way B=1.86 feet

.. thickness of wall between L.Z = 2 feet

At the point N the springing point (D) of closs arch will be 4 inches below the extrados of the main arch (i e, NZ = 4 inches)

.. from N to S (14½ feet) 1½ feet will be amply wide for this inner wall (made thicker, if necessary, at N and thinner at S)

Calculation for Tie-rods.—The safe working tension usually allowed on wrought-inon is 5 tons (11,200 lbs) on the square inch. The total horizontal thrust of cross arches = $3280 \times 62 = 203,391$ lbs. The bars are recurred to bear half this thiust. Let there be eight bars

Then

 $\frac{203391}{2 \times 8 \times 11200} = 1.134$ square inches = sectional area of each bar

Hence eight bars, $1_{\frac{1}{4}}$ inches diameter (area = 1 227 inches) will be strong enough. These will be placed, one through the centre of main arch, and the rest about $7_{\frac{1}{4}}$ feet apart, the three centre bars passing through the main arches, and the others connecting the cross abutments

Horizontal Thrust of Mun Arches — Total area of HNRKM (Fig. 2) = $24.89 \times 55 - 997.04 = 344.41$

. Total weight borne by each abutment, including 100 fbs per superficial foot, for moring load, = $(\frac{34441 + 5500}{2}) \times 11 + 1894 \times 55 = 271,760$ fbs, and 271760 × cot $30^\circ = 470,703$ fbs = horizontal thrust Width of abutment = 11 feet = W

Height of abutment = 19 feet (1 e, 2 29 feet above H , Fig. 3) = H Let B = required breadth of abutment

Then

$$\frac{100 \text{ H W B}^3}{2} + 500 \text{ W B}^2 + 271760.B$$

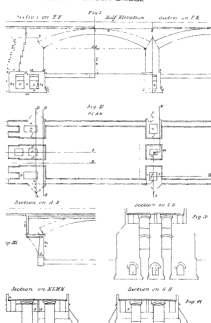
= 470708 × 13 14 B = 12 94 feet

so that 13 feet broad with two buttlesses 6 feet long and 3½ feet wide, with both abutments and buttlesses cut away in steps for 4 feet, will be sufficiently strong (See Plate XXII.)

The arches between the main abutments, and resting on them, with the walls, &c., which they support (Plate XXII., Fig. III) will also add to the stability of the abutments

A revetment wall between the abutments, 28 feet high, to resist the pressure of the earth, would require to be 18 broad at the base, and 8 or 9 feet at the top This would be an enonmous waste of masonry, so I propose to throw an arch across, half way up between the abutments, and let

MASONRY GIRDER BRIDGE





the eath he on and under it at is natural slope (as in vaniled revertments in fortifications Plate XXII Fig III) A revertment wall (resting on an arch between the abuttnents) to be built to a hittle above water level and made strong enough to resist the pressure of the water also a thin revertment wall resting on the mner end of the upper arch, which, having earth on both sides of it, would be subject to hittle on no pressure, but would prevent the readway falling in at its junction with the cross readway arch

Thickness of Revetment Wall — Supposing 10 feet of water flowing under the bridge, the revetment wall 13 14 feet high, and B= the required breadth — Then

.. 3 feet at base and 2 feet at the top will be strong enough, especially as it has a good deal of lateral support as well

Desroy, No 2—18 mehes thick at the crown and 27 mehes at the haunches, may be rather too strong for an arch of only 10½ feet span. By making the cross arch 12 mehes thick at the crown, and 18 mehes at the springing, the dimensions of the main arch is slightly reduced. Thus—

Width of main arches 10 5 feet, Span of cross aich 11 5 ...

OF (Fig. 3) \Rightarrow 1.24 ,,

Weight of half cross such with moving load = 1709 lbs per foot run, horizontal thrust of ditto = 2960 lbs per foot run

Width of Main Arch — Working out the thiust of cross arches (as in page 4, except the average of cross arch = 21 84 instead of 21 19) the width of each main arch = 9.74 feet

.. 10 57 feet will be strong enough

Total area of HNRKM (Fig 2) = 24.71 \times 55 - 997.04 = 362.01

. Total weight borne by each abotment, melnding 100 fbs. per superficial foot for the moving load = $\frac{($89201+6500)\times10.5+1709\times55}{2}$ = 265.928 fbs

Houseoutal Thrust of Mam Arches —And houseoutal thrust = 265928 × cot 30° = 460601 lbs

> Width of abutment = 10 5 feet = W Height of abutment = 19 , = H

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Let B = the required breadth of abutment $\frac{100 \text{ H W B}^3}{2} + 500 \text{ B}^2 + 255008 \text{ W} - 450001 \times 13.11$

Tie-10ds — With the exception of the change in dimensions hereing even, the construction is the same as in Design, No. 1

There are to be eight rods, as in No 1, the dimensions of each .od will

be
$$\frac{2960 \times 62}{2 \times 8 \times 11200} = 1024$$
 square inches

.: diameter of each tension rod = 11 mch (area = 1 23 square inches)

DESIGN, No 3 -Plate XXIII Is to have three main arches and two

Suppose each outer main such $7\frac{1}{2}$ feet wide, and centre main such 7 feet wide

Then each cross arch will be $5\frac{1}{4}$ fect span, the thickness at crown, 12 inches, at springing 16 inches

Weight of half cross such with moving load = 759 lbs per foot run Horizontal thrust of ditto = 1314 lbs per foot run

Width of Outer Main Arches —Then working out the thrust of cross arches (as in page 154), but taking 21 84 feet as the levenage of the cross arches instead of 21 19 feet, the width of each outer main arch will be 7 26 free.

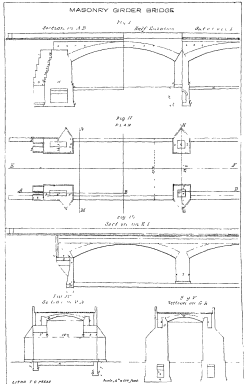
Horizontal Thrust of Outer Main Arches -- Total area of HNRKM (Fig. 2) = 23.87 × 55 - 997.04 = 315.81

.. total weight boine by each outer abutment, including moving load = $\frac{(31581 + 5500) ? 75 + 757 \times 55}{2} = 159,926$ fts , and $159,926 \times \cot 80^\circ =$

276,999 ths = houzontal thrust

Honce the prosure per square men on the key stone for the e 3 feet ; ould be about 167 he

Supposing the whole weight of the coses auch to be beene by only the first 5 fact of each man arch, then the horizontal chunch of the main author in these 3 fact will be (2003) +1500 a +1500 x to x cot 50° = 150 fac Se





Let B = required breadth of main side abutment Then $\frac{100 \text{ HW B}^2}{2}$ + 500 W B² + 159926 W

Whence B = 12 37 feet

Again, half the weight of main centre arch =

$$\begin{array}{l} \sqrt{31581+5500)\times 7+757\times 57\times 2} = 171,\!528 \; \text{fbs} \; , \; \text{and} \; 171528 \times \cot \; 30 \\ = 297,\!095 \; \text{fbs} \; = \; \text{horizontal thrust} \end{array}$$

Then
$$\frac{100 \times II \times WB^2}{2}$$
 + 500 W B² + 171528,W
= 297095 × 13 14

Whence B - 12.9 feet

Threefore 13 feet may be taken as the headth of the three abutments with two counterforts to each 6 feet long, those to the side abutments begg 2 feet thick, and to the centre 3 feet-thick, each. The back arranged in steps (as in Plate XXIII, Fig. 1). The remaining details as laid down

in Design, No 1, or as shown in the sections. Plate XXIII

Crushing Weight on Key-stone—Crushing weight per square meh on

key-stone of main centre arch = horizontal thost = 112 28 fbs. per

square meh

The roads — There are to be eight the roads to bear half the horizontal
thrust of main arches

- -- $\frac{131164 \times 62}{2 \times 6 \times 11200} = 0.4549$ square inches = sectional area of each bar
- ... drameter of each tension rod = 4 meh (area = 0 6 square meh)

Abutment Walls to Gross Arches — The abutment walls to the cross arches will be of same thickness as in Design, No 1

Desuny, No 1 Plate XXIV —Is the same m construction as No 1, except that the whole thrust of the cross arch is borne by the the roles, the mann arch only being made strong enough not to twist or cosh. The whole thrust of the cross arch being borne by the the roles, there will be no use in investigating whether the mann arches would break in the centre as there is no outward thrust on them

Suppose the main arches 7 feet wide

Then span of cross such $= 18\frac{1}{2}$ feet, thickness at crown, 18 inches, at hamches, 27 inches, rise of cross arch = 208 feet

Weight of half cross such with moving load, &c, 4326 lbs per foot run Houzontal thrust of ditto = 7493 lbs per foot run

Tie-10ds — Total horizontal thrust of cross arch in 62 feet, divided amongst thriteen tie-10ds, gives a sectional area of

 $\frac{7493 \times 62}{13 \times 11200} = 8 \ 19$ square mches to each rod

Diameter of each rod = 2 inches (area = 3 14 square inches)

Expansion of ties — The expansion of wrought-non between 30° and 212° is 0012 of its length

. The greatest expansion that could take place between those extremes temperature would be 0012 x 32 5 = 039 feet = 0468 inches. But as the greatest extreme (supposing the ties to have been originally put up at a mean temperature) will never exceed 50°, the expansion or contraction of the bars will be unappureable

Horizontal Thrust —Total area of HNRKM (Fig. 2) \pm 25 67 \times 55 - 997 04 \pm 414 81 square feet

.. total weight of each abutment and moving load =

 $\frac{(41481 + 5500) 7 + 4326 \times 55}{9} = 283,398 \text{ ths}$

and 283398 \times cot 30° = 490860 lbs = horizontal thrust
Width of abutment = 7 feet = W

Height of abutment = 19 ,, = H B = required breadth

Then $\frac{100 \text{ H W B}^2}{2}$ + 500 W B' + 283398 × W = 490860 × 13 14

Whence B = 14 86 feet

Therefore 15 feet will be the breadth of the abutments (arranged m steps at the back, as in Plate XXIV) with two counterforts to each abutment, 6 feet long and 2½ feet wide

Crushing Weight at Key-stone—The crushing weight at key-stone of main arch = Hoizontal thrush = 184 fbs. per square inch

The crushing weight of brick-work is 1,500 hbs per square inch

Calculations for the dimensions of an ordinary budge of the same span, &c. Plate XXV.

MASONRY GIRDER BRIDGE. F211 Elevation F-1.-3 Fig V PLAN 2 °4/ III Section 07 13 Scale, = 100 feel



Total area of HNRKM (Fig. 2) = $28.64 \times 55 - 997.04 = 303.16$ Total weight per foot borne by each abutment with moving load = $\frac{30316 + 5500}{1000} = 17,908$ ths

and 17,908 × cot 30° = 31018 bs = honzontal thust
Height of abutment = 19 leet = H

B = required breadth

Then
$$\frac{118^3}{2}$$
 + 500 B° + 17908 × B = 31018 × 13 14

B = 7 52 feet

Let the abutments be 9 feet broad with four counterforts 7 feet long, the two inner ones 4 feet wide and two onter 5 feet wide, and reduced at the back as shown in Plate XXV, Fig. III

The face walls to be $1\frac{1}{2}$ feet thick, and the remaining dimensions as shown in Plate XXV.

REMANES—In a small bridge of three bays, there is a saving of fion 7 to 10 per cent, but in a large bridge sequing (eay) 1,925 feet water way, or thirty-five such bays, and having five abuttanct piers, the comparative cest of a bridge of ordinary construction, and of the four Designs given, would be as follows—

	TOTAL BRI	COST	OF	Per, Ce	NTAGE
	Rs	Α	P	Gain	Loss
Budge of companion,	1,99,255	18	3		
Design, No 1,	1,80,090	4	9	9 62	
" " 2,	1,74,828	14	9	12 51	
,, ,, 8,	1,79,170	13	6	10 08	
,, , (, ,, ,, ,,	1,79,184	12	9	10 07	

But in such a bildge the curtain walls would be of a more expensive construction, which would decrease the percentage. The foundations, on the other hand, being also more expensive, would raise the percentage, so that a saving of 10 per cent, may be taken as a fair average. The above figures show that, outers parishis, a long bridge gives a greater percentage of saving than a short one, and in page 151, it has been shown that the water the hudge, the charge (repositionally) such a constitution would be THe Hevagonal Sylam Title (the constitution of which, by Col Fite, was published in Vol 1 of the Professional Papers on Indian Engineering) would make a cautiful instead for the cross author. In England small auches, up to 25 feet span have been constructed of a single ining 6 inches thack of corrupted day pages, and found to stand the passage of heavily lader ungegons without being in the least impired

For second class bridges, I propose building two main arches (as in Design, No. 4) with the inner face walls (called in previous Designs, abutment walls to cross ach) made thick enough to stand the pressure of the backing, and built to a level with the top of the crown of the main arches. On these walls will test wooden beams bridging over the interming space, and on these beams, will be laid the roadway, as in ordinary inon or timber bridges. The width of the main arches will depend on the span. Such a roadway between the main arches would add so little to then weight (and consequently thrust) that the abutments would be comparatively small. The saving in the cost of such a construction would be much greater than in the above. Designs, and the bridge can be made as permanent as required.

The advantages in the Designs given are-

- There is a large saving in expense,
- 2 Should workmen be scarce and the steam to be bridged subject to freshets likely to carry may the centerings and destory the unfinished superstructure, only one mun and to are set and one-third of an ordinary bridge) need be built at a time, when the damage done would be considerably less, and might often be avoided altogether.
- 3 The amount of material to be collected and the number of laborers would be greatly reduced The non work being of the simplest description can be done by ordinary native blacksmiths
- 4 In deep well foundations the percentage of saving would be enormously increased

FDMB

NOTE BY EDITOR

I doubt whether in ordinary cases, the 10 per cent, saved would not be

Tabular Statument showing the belative cost of the different Constructions.

						D.	apic	conto.	nts, an	nd co	Cubic contents, and cost of one Abutment	ne Abr	tment			
	Pount	oundstrons		_		ı			Superstructure	tructa	g		1	ľ		
		-				ĺ										ľ
	Masonry	Percentago	tage)		Masonry		U.F	Cross arch masoury	æ	Iron	Iron bara.	_	Total	Percentage	Total cost	Abut
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2	Cross arch,	854 292 0 6	e -	=	·—		Γ	1	1	t	t	-			7 1	4

		Total c	88	<u></u>	_
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		Percentage	Gam Loss.	L	-
Abutmen		Total	BALP		
are cost of one	Superstructure	Iron bara.	lbs 3. A. P		
carry comments, and cost of one Abutment	Super	Cross arch masonry	The R A.P		-
		Masonry	tt A. P		
	-	Percentage Masonry	Gun Loss G	854 222 0 6	1.18.7 6 6
	Poundations	Masonry	0 % R A P Gun Loss G ft R A P C ft R A P R R A P G nn Loss	Cross arch, 854	Man ard, 8.695 1.182 6 6
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counterbalanced by the more complicated construction proposed. But the fourth advantage claimed, where expensive foundations are employed, appears deserving of much consideration. Supposing, for example, in a nailway bridge with 100 feet spans, that the masonry piers supported on deep well foundations were so far modified, that the centre portion of the nier, instead of being continuous, were replaced by an iron grider carried on the two end portions This cross grider would carry the two inner longitudinal guiders (or two inner rails, in the case of a double line), the two outer guders being carried on the masonry ends of the piers. Such a guider would have a length (or bearing) of (say) 16 feet, a depth of 18 inches, and would have to carry a distributed load of 100 tons, for which a section of 30 square mehes for either flange would be amply strong, while the cost of this short girder would be very much less than the portion of the masonry pier which it replaced, and the extra wells required for its foundation. This of course has nothing to do with the above calculations so far as arches are employed, and is simply another form of open piers, as when hollow cast-iron tubes are used, for instance - But it might be employed where non cylinders or screw piles could not be procured, while the non guders, if not procusable, might be replaced by timber

No CVII

ROADS IN ASSAM

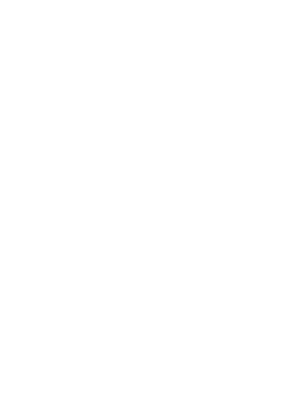
(2ND ARTICLE)

Report on the Road from Gowhatty to the Sylhet River, by Major D.
Briggs, Superintendent of Works in Assam — [See Map, at p. 50].

Tax country lying between Gowhatty and the main axis of the Cossyah Hills, of which Shillong is the erowaing height, was only known to Europeans along the Nunklow hill-path, and this was held in so bad tepute from its unheightness, that those who ventured the journey along it did so as fast as the means at their command permitted, and considered thomselves fortunate if they escaped the malarious fever which, undoubtedly, pervaded it at almost all seasons of the year. This ionte was which guadaptable to a line of road with gradients not exceeding I foot in 25

Another route to the eastward was known to a few Officers, and was recommended in 1862 for adoption as the future hill road between Gowhatiy and Shillong But I found it generally so deeply imbedded in swamps and low bottoms that for this and other reasons given in my letter of the 20th November, 1862, I stongly declared against its adoption

It seemed to me that as both of these nontes were inteasected by streams flowing in opposite directions from a range of hills lying between them, and that as this range abutted on the plann close to Gowhatty, I should in all probability find that a line of road might be taken close to its watershed, which would ensure a higher and healthner route, the absence of all large rivers, and probably afford a natural inclined plane sloping upwards to the great elevated plateau of the Cossyah Hills. It will be seen that in these qualities my summess were found to be generally correct,



Although I have spoken of a range of hills lying between the two routes, it must not be supposed that this is a peculian feature in the aspect of the country. So far from it, the whole of the space between the Cossyah Hills, properly so called, and the Valley of Lower Assam, is crowded with a mass of rounded hills apparently detached, but in reality (following the almost invariable law of physical geography) joined by low and narrow passes. The tops of these hills vary from 1,600 to 3,500 feet above the scale rete, and their connecting links or passes, which become obligatory points to a road taken in the direction of the axis of any one of them, vary from 1,800 to 3,000 feet, the height increasing as the axis nears the mass of recentives from which it has been thoward of

The appearance of these hills when viewed from the superior range of the Cosyaha to like a timultious but inshocken see, no ware range above one normal level, but no portion absolutely smooth. Where the general elevation is below 2,500 feet, the hills are covered with dense bamiloo and tail grass jungle. The sid, jamoon, guinee, and senid are the common forest tree. Above that elevation bamboo generally ceases, and, except in the bottoms, the grass is of moderate height, and a pine very similar to the Ecothe fin becomes the ordinary forest tree. Above 3,000 feet oak becomes common. I am mehned to associate the fevre level with that of the pine.

These hills, with an exceptional wall of chifs, or grante cregs exposed by the action of water at their base, are well covered with soil, generally of a nich red quality of this kind favorable, I believe, to the growth of Tea This depth of soil presents to the Engineer lewer natural obstacles than are generally met with in the construction of hill roads. It is also of a nature which promises to preserve its form when the section of a road 24 feet wide is cut from the hill side.

Throughout this undalating mass of hills there are but few villages. Erve and say miles may be passed without the traveller seeing one, yet at almost every mile there are vestiges of forms habitations, desisted, it is said, in consequence of the ranges of wild elephants. The crops of hill mee, pulse, and cotton, which are here and there met with, are all fine in quality, and the specimens of the latter were the heavise boils I have seen in Bangal. Unlike the distinctiveness of race and language which characterise the peoples of the mountains shutting out the Valley of Assam from the south, the population of these lower hills is of a mixture of tribes

The Gmiow, Meekin, Cachanes, and Cossyah are found here all living together, and although not so powerfully made as the true Cosyah, yet the mixed axes is a fine one and marvellously emperate the lay and effeminate people of Assam. They are quiet, good-natured, foud of home, and fai more temperate than the inhabitants of the higher hills. They are great woodsmen, using the dhow with admirable findity, but are destinated of the means of waging war against the wild animals irom which they suffer. As a rule, they have neither guns no bows, and the art of snaing ou trapping, so well understood by neighbouring tubes, is to them almost unknown. This is the more convois, that they are great admirest of fessh, and are quite without prejudice as to the kind, quality, or condition. A moissel of an elephant found dead on their hills, or a succeilent purply sought at the Benezille efforts, are caulify nixed delices.

Having dwelt somewhat at length on the description of the country between Gowhatty and the Cosynah Hills Proper, because it is a region hithesto unknown to Europeaus, I will not give a separated description of the well known ground of the Cossyah range, but merely notice such parts as affect the line of road, when describing its counse with reference to map and section

Attached is a section of the crinte line of road from the Beilmanpoote at Gowhatty to the Soormah at Sylhet. The heights were taken by Amerond Barometer compared with the standard in the Surveyor-Gemeial's Office in Calcutta, and the distances, partly by actual measurement, and partly by computation of the length of base, corresponding to the observed differences of height proceeding at a known graduent. In many places the jungle was so dense that the line could not have been measured without a clearing being first effected, and that would have delayed mot fat longer than my other duties could permit. A map on a scale of 1 inches to the mile showing this his of soul and all new roads been constructed or surveyed within the cutle, is now under preparation and will be forwarded when ready. In the meanwhile the Cossyah and Jynteah Hill map will serve the purpose of the Report.

After passing through six and a half miles of the Assan Plains to the south of Gowhatty the line ascends 950 feet, at a gradent of 1 foot in 25 for four and a half miles, with a level break of half a mile. The line then descends 250 feet to the Gorbungah Valley, which has between the last high Station and the Kukia Seel Pass. This descent is easily effected at

a gradient of 1 foot m 40. But when the ultimate point to be reached was still upwards, this descent rs, of course, contrav to the true principles o a which hill roads should be laid out, as the Engineer his no right to impose on the traveller the double ascent of so many hundred feet. The closer lay between winning for its understand as brief allowing the ever gradient of 1 m 40 for a mile and a half down and a mile and a half down and a mile and a half of some cases the binomial descents at the 22nd mile, the 36th mile, and the 49th mile, became necessary to avoid an increase of distance of some orderly miles.

After a short descent of 1 m 33 from the Kulan Seel Pass the line proceeds at a very easy gradient through long flat valleys to the Communication of Assam, and here it is that the soil is of so excellent a quality for the growth of tax. The line crosses several small streams, tributaries of the Commun, which is crossed at a spot easily ludged, where its cristal stream dishes over a ledge of rocks, and thus site has been selected for the first Inspection Bingylow. The valley is well stocked with magnificent sall trees, and heing at a general elevation of more than a thousand feet, is alwars componenticly cool.

Between the Oomin and the Anatenah streams, a rise of 150 feet at 1 foot in 33, and a corresponding descent is necessary to cross a small intervening range on which cotton and hall nice are cultivated. The Amtenah will require a bridge of 70 feet span, the largest on the whole has of road until the Sythet Plan is reached.

From the Amtenal the line recovers the watershed by ascending for three nulles, it a graduat of 1 in 33, to the obligatory Pass above Pumlar village. It presses through 11th red soil covered with fonest presenting no difficulties. Here it meets the head of a long flat valley which extends down to the old Nunklow road near Nowgong, and which some mentry years ago was covered with cultivation. The annoyance the villagers met with from wild elephants caused its abandonment, but now, in consequence of the large cleanings the road will require, its re-cultivation is confidently looked for. Closing the head of this valley to a senies of obligatory points on the watershed line, it passes along them at easy gradients and level spaces until it strikes the Combor river near its source close to the valleg of Pallini. Here, at 2,200 feet above the sea lovel, the first

punes are met with, and from this the natural growth changes from dense bamboo jumgle and loffy gains to companiatively low graws, and an entire absence of bination and other plants characterists of the Assam jungles. Two miles beyond Pallian, at an elevation of 2,500 feet, we are building the second Inspection Bungalow from Gowhatty, and I believe the spot will prove generally healthy and above the limit of the fever stratum

Having reached 3,000 feet we use obliged to descend at 1 foot in 60 and 1 in 100 to the next obligatory point on the watershed, (elevation 2,772 feet) from which we use up easily to the crossing of the Peutran stream, the eastern tributary of the great Borpance river which flows under Nunklow. It will require a budge of 65 feet. The descent is through beautiful glades, bounded by grassy knolls, on which magnificent ied barked pine trees cluster in groups, more pleasing to the eye than art could ever have derived. If this mass of swelling uplands prove as healthy as the appearance of the few michalturis promises, and as my nature predilections in favor of the healthful atmosphere of the pine suggests, another wide field in the waste garden of Assam lies ready to repay the midistry of the Engishs settly.

The ascent from the Putran stream to the first terrace of the Cossyah Hills Proper, forms the longest incline on the road, at a gradient nearly approaching 4 feet in 100, which Government was pleased to fix at my suggestion as the maximum. The incline values from 1 in 33 to 1 in 25 and is twelve miles in length To have eased the gradient would have added to the length of the 10ad, which I thought objectionable These twelve miles he through a magnificent forest of pines, many of which attain great size Although there are some stiff rocky banks to be cut into for the full section of the road, yet, except at one spot, there is no continuous line of cliffs The exception is where the line cuts a wall of granute about 200 feet in length, at 40 feet from its top. In two places narrow spurs will, be cut down 30 feet, and at the top of the pass there will be 20 feet taken off its height. Here, at an elevation of 5,222 feet, the third Inspection Bungalow will be built. The two already adverted to are being built in the ordinary Assam style of thatched roof on posts, with bamboo mat walls and flooring, costing about Rs 250 each, but such will not do at this elevation Good rubble stone walls, chimmes, and planked flooring are required, and it is hoped that Government will sanction Rs 1,500 for each Bungalow in the Cossyah Hills, as it is

unpossible for the Road Officers to live in tents during the greater part of the year without losing their health, and, as a matter of mere economy, it is cheaper to provide weather-light accommodation than to have them frequently unfitted to duty through sickness

After reaching the top of the Pass, which I will call that of Nongranchila, (for the village of that name is within 2½ miles,) we enter upon a country of long flat villeys and bare indges, girm and stenie in appearance during winter, from the almost total absence of trees, but during spring and summes ispend with a richly inteid carpet of wild flowers and berries. Where, too, the soil is best, hundreds of acces of potatoes show its rechness by their luxurant growth, and prove the itness of the chunate for European cope. The cattle also, by their size and sleetness, ewince the nutritious property of the natural grasses, and suggest speculation as to the weight and quality of the beef they might produce it stall-fed in winter with the timing, which the potato lead would indoubtedly supply, which the potato lead would undoubtedly supply.

The flat valley country extrads, with only one interruption, for tun indice in the direction of the line of road, and widens out to great breadth in the neighbourhood of the village of Marpana, sixtething up on the broad flank of Dinghan, which rolls up its massive out-line in the eastern horizon to a height only 370 feet less than Shilling. The one interruption allinded to is the second terrace of the Cossyah upper platean, the rise from 5,200 feet to 5,600 feet. Except in temperature there is no difference between the two, therefore I have described them as one. This rise is arranged at a gradient of 1 front m 27 along the face of a hill presenting no special difficulties.

Under the village of Maipana, the load shoots through a chasm formed by the river of that name, and the will constitute one of the most picture-egue paits of the line. The livra unless from one flat valley to the next, through a nariow opening between two ranges of cliffs, so nariow that it is not seen until the going is entered. From the cliff on half be left bank the load will be cut, crossing the river where it turns sharply to the east by a bridge of about 50 feet span. It then gently descends at 1 foot in 38 to a highly cultivated valley, which it first touches, and then ships over a low pass into another fine valley leading to the Kuksee Nullah

The Kuksee, lovely as a Devon brook in its clear deep pools and spaikling runs, its mossy banks glowing with wild flowers and the bright strawberry, with here and there a rugged rock to force its calaire beauties into stronger contrast, bounds the last of the open valleys north of the "Wading Waters," the rock-bound and truble Conceain. Through off, colors, brich, and hododendron, the road gradually ascends to a pass 200 feet above the Kaksee, from which pass it winds down to the Conceain, crossing the rever just befor it is thrown into an inter-wise time that all pulse for a depth. In the ascent, a charm of 60 feet has to be bridged, and in the descent about one quarter of a mile of very compact which has to be cut through to therewere no extraordinary difficulties occur.

From the Oomeean, the line ascends at flist at a gradient of 1 foot in 30 along the very precuptous hill-wade which slopes down to the river. Here the excavations will be heavy for about one mile, but the rock is not compact, and will offer no great impediment to the work-people. Near the village of Marbeesoo the line poins the present road from Mollong to Shillong, about time miles distant from the western boundary of the station. At this point, after crossing a tributary of the Comeean, a feitile valley is followed up to the west flank of the Shillong mountam, the gradient being 1 in 55 and the distance form miles

Having described the line as fa as Shillong, I will state what work has already been done between it and Gowhatty, the cost, and our immediate requirements, but in doing so here, I bog to be undestood as not in any way depicating the project for the extension of the line of road to the Sylhet Plain Without has extension the project would be but a half measure, and its great political and social advantages would remain undeveloped Bendes, I state the opinion of the Civil Authorities when I say, that without a cast road to Sylhet it will be impossible to keep Shillong supplied with ordinary provisions.

As I write, it is just a year smoo I commenced exploring the country to the south of Gowhatty, and we now have the road (with the exception of a break of about ten railes) open for pomes on ladan miles. Those ten miles will, I expect, be completed by the time the Report is in the hands of the Lauttenant-Governor. There are nation places where little could be done without blasting, and although long since applied for, neither tools nor powder have been sent from Galeutta.

We have suffered from the want of Officers and subordinates generally, while the want of labor has, of course, been a great source of trouble and

navety. It is not solely the result of a panetry of unhalitatis in the country, a good deal is due to the want of Assistants and fit subordinates, because had they been available, work could have been commenced at many different places, drawing labor from the neighboruhood which could not be induced to move to more distant; parts of the hur.

The entire outlay up to the present date has been Rs. 14,655, and upwards of seventy miles are open to a mammum of 5 feet in width. This sum includes all expenses in surveying and laying out the first trial lines, in carefully surveying for E-timates thirty miles of finished birdle road, in a mile and a half of very heavy entitions in the Gowhatty Plain, where the road passes through mendated gound, in binding temporary timber and bamboo birdges over every steam, in cleaning jungle for 50 feet on each side of road for twitzy-live miles, in building on Inspection Bungalow and commencing another, in building numerous sheds for tools and hitting cooless, and in carrying out provisions for them, and establishments generally

Upon the whole road the average cost has been close upon Rs 200 per mile, which includes balances in hands of disbursers and contractors

Consideable interruption to progress has been occasioned by the necessity of sending out from Gowhatty all requisite stores, provisions, and tools, carrings for such draws a number of laborets from road work, and disgusts many more who object to be made porters of I am now in treaty for the purchase of some mules, which will, I trust, be a source of relief to all parties

We are establishing shops for grain near all the Inspection Bungalows, so that, I trust, one long the road may be travelled without inconvenience or hardship

I will now describe the lino I here selected for the descent from Shillong to the Sylhet Plain, which, for ieasons stated, differs somewhat from the line I examined in 1862. The highest point teached by the road at Shillong is by ancroad 6,088 feet above sea levid. The Sylhet Plain is by the same matrument 52 feet. The base required for such descent at continued gradient of 5 feet in 100 is thirty-air miles nonsity. The intervening valley of the Bogopanee and the necessity of keeping as near as possible to the watershed line, to avoid a mass of difficulties which the well-known precipitous walls lung the southern face of the Coswah narce

presents, obliged me to merease this base to http-three tuiles. But this is no diawback to the excellence of the line, because an unbroken ascent of 3 feet in a 100 for so greet a distance would have been very severe upon disaight entitle, and the selected line in no place proceeds very much out of its true direction

The difficulty was to find a base of sufficient length which did not run is into the great natural bastones of sandstone choven-mentioned, and which would not necessitate zig-zags, those most objectionable nakes-shifts for avoiding difficulties in hill roads. This was the objection I found to the line exploited in 1862, when I came to lay to the

I first of all exammed two lines running through Chera Poolijos, (which status of all exammed two lines running through on to the line of road,) one to the westward by Chelah, the other, taking the line projected by Leutenant Yule (now Colonel Yule, G B) in 1842, for the incline from the coal mines to the plain Both I found led through very difficult ground, and would have entailed many zig-zags Bessides, Cherra stands immediately overlooking the plains at a beight of 4,400 feet above them, such a difficence of level would have required a base of at least twenty-two mides, whereas the distance by footpath is not above eight. This would not only have been a highly unpopular feature in the road, but would in reality have considerably increased the distance from Shillong to the plains, as the country between Shillong and Cherra undelates too steeply for a cart road upon the line of the present path, and this would have necessitated several inclines quite out of the true direction, thereby considerably lengthening the distance beyond what it is at present

I then tried the line which I explored in 1862 through Lailankhote, descending from the going by the stream which flows southward towards Ponduab, but this lad through such ground that for miles I could not obtain even footing. To explore the line for a hill road when the glens and ndges are covered with jungle, and to lay it out at a restricted gradient, not two such different operations that it is almost impossible to estimate by more exploration either distances or difficulties.

I lastly tract a line through Lasiankhote down the long spur passing Nonkerdem, the readence of the Raph of Khymm, and abutting on the Sylhet Plain at Lukhet Heie I found a possible base line through a contry generally favorable (with the exception of four imles near Nonkredem), reaching the plan within twenty miles of the station of Sylhet In my letter above quoted I suggested that the southern terminum of the soon should be at Chattack, because that was the highest point on the Soomah that steamers could reach at all seasons of the year, but it has since been pointed out to me that Chattack is no base from which supplies for Shillong could be drawn, and that unless easy communication is established with Sylhet, these will be great risk of the troops and residents at Shillong being hatd-pressed for provisions. Again, it has occurred to me that, as Shillong is looked to as the great small runn for the hundreds of European Plantes who will cee long overspread Cachar and Sylhet, it is but right, provided there is no fatal objection, that the southern approach to it should be from a central soon, such as the town of Sylhet.

In my letter of the 9th December 1862, I was led into cuou as to the probable distance from Gowhatty to Chattack, which I stated as about 104 miles. The almost impenetrable mass of jungle which covered a poiston of the hills between the Cossyah range and Gowhatty prevented my seeing much of the smoostly of their contours, and my endeavous to reduce the general gradient to a rate not exceeding 1 in 30 have considerably added to the distance, which will now be, from Gowhatty to Sylhet, 154 miles. The distance by the old mountain road vid Chris Poonjee is 142 miles Considering that the first is to be a cart road with no gradient exceeding 1 in 25, and the second was laid out without reforence to gradients at all, except that at which a pony could climb, the result is more favouable than that ordinantly obtuned in hill roads.

I will now examine, in detail, the line adopted from Shillong to Sylhet, of which about four imiles in the valley of the Bogapanee is open to 18 feet in width, and the rest only lail out

Learning the western shoulden of Shillong at 6,088 feet, the descent of 600 feet to the torient of the Bogapanee is effected at a gradient of I foot in 35 no four miles, and nearly level for two. The hills are base and covered with short grass. The geological formation presents few difficulties. This is the chief iron region of the Cossynh Hills, and large quantities are continually being taken to Lukhet to barter for grain and the produces of the plans. The propected road will assist this traffic greatly

The erection of a stone bridge over the Bogapanee with tumber platform was commenced last year, but a very great rise in the irver swept away the centre pier before it was half built up, and a firsh project, avoiding any intermediate pier, is now under preparation. Four inles futther down this

VOI., III 2 A

river, an iron suspension budge was built about 1844, but was swept anay by an extraordinary rise in the lives six years afterwards. I beheve that an enti-cly stone budge of one opening of 90 feet span will prove the best structure for this very troublesome torient.

After a mile and a half of ascent through hige boulders of grante the road reaches Lailankhote, when it crosses the Cheria Poonpee and Joran road. The secont is easy, and with proper blasting tools, the form item of the roadway will not be difficult. From the Lailankhote plateau commences the steady descent to the Sylinet Plain, unboken, except by a few level portions, and it is between Lailankhote and Nontredom where the only real difficulties of the line are met with. The hill sides are there very steep, and the rock line near the surface. It is, according to Oldham, of the metamorphic series, and is decodedly difficult to work.

The first difficulties are caused by a sudden break or wall in the spin of 460 feet in depth. This obliges us to cut the road out of the steep hill side facing the east, which is exceedingly rocky and precipitions. There is no other available line, and so we must face it. After reaching the bottom of this wall at an obligatory point called Roloo, we skirt a peculiarly isolated hill and pass on the watershed line, following it to Nonkredem In several places it is nothing but rock forming narrow sharp ridges, at present broad enough only for a very bad mountain path These sharp ridges will have to be cut down until a sufficiency of width is obtained for the load As stated in my letter above quoted, it is scarcely possible to have all this rock excavation effected without the assistance of a Company of Sappers, or at least a body of men accustomed to blasting operations have taught a few men here and there, but I can testify, from long experience in such operations, that a mass of excavation in 10ck can only be successfully accomplished by the concentration of a considerable force worked in a systematic manner

After passing Nonlisedem we return to the sandstone formation, affording easy ground for a hill coad passing over grass slopes broken here and there with oak woods. On the opposite hill, Cheria Poonjee can be easily seen, but between it and the line hes a tremendous chasm, eight miles in width and 4,000 feet in depth.

The same easy ground extends the whole way down till within 1,000 feet above the Sylhet Plans Occasionally locks are met with, but no extensive chiffs The hill sides are generally pretty clear of hingle, and

nothing could be more favorable for a line of hill road. At Tungmath, 4,400 feet above the soa level, the coal seams described by Mr Oldham* are passed. The distance to them by road from the plains will be probably twenty-five miles.

At 1,000 feet above the plants commence dense plantations of area, jack, and orange tiess, for which the south face of the Cussyah and Jynchah Italis is famous. They giow on very hittle depth of soil and over rough tocky ground. The road will be expensive throughout these fire miles of descent, but not more than ordinarily so in hill load work. These will be a good deal to pay for compensation for damage done to the plantations, probably about Rs 3,000 per mile, or Rs 15,000 in all

It may be well here, where my description of the hill portion of the road ceases, to state what my opinions are now as to the integeocot of a 24 feet road across from plain to plain. Assuming as the inter for evavation, Rs. 5 per 1,000 in soil; Rs. 8 in stony ground, reducible with pick-ave and crowbar, Rs. 15 in nock and slate, where frequent blasting will be necessary. I estimate that then will be.

The section of the first class will give about 2,64,000 cubic feet per mile.

The section of the section of the section of the third about 12,67,000 per mile

From this we have—

```
Number
                                                  per 1.000
    First class. . .
                                    2.64.000
                                              × Rs 5
                              v
                                                                       73,920
                      67
    Second class. . .
                              ¥
                                    6.33,000
                                              ×
                                                                     3,39,288
    Third class.
                              ×
                                 12,67,000
                                              ×
                                                           =
                                                                     1.15,000
    400 masomy culverts, at Rs 5,000 each . .
                         (Stone everywhere procurable)
    750 nunning feet of stone and iron budge, at 120 per foot,
                                                                       90,000
    Probable cost of road within the hills.
                                                              .. Rs 8.18.208
    To this has to be added twenty miles of road in Sylhet Plain,
      at Rs 4,000 per mile.
    And 700 feet of masomy and iron bridges, provided the Peine
      and Gwine livers are bridged, at Rs 120 per running foot,
                                                                      84,000
    Probable total cost of 10ad.
                                                              . Rs. 9,82,208
or about Rs 6,000 per mile
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^{*} Sec Oldham's Geology of Lhassia Hills, p 66

About one-half the road may hereafter require to be metalled

I have only now to describe the portion of the line in the Sythet Plain.

It is not generally more than 50 feet above the level of the sex, and is consequently hable to mundation from the broking up of the tries during the ramy season. This is more especially the case immediately under the hills, where the elevation is still less than on the busks of the large rivers that intersect the valley, the Soomah and Kooshorarah. These, by the depost of six up being randomly raised above the normal level.

In any case, then, a road communicating between the hills and any town on these irvers, must pass through a centain portion of low country. The direct hine from Nya Hant, where the Shillong Road will reach the plain, to Sylhet, will pass through about four miles of inunalated country on either side of the Penes irve. A first doing so, it iscales a highly cultivated noe country passing near Durgam and Augujoor to the Salookee Ghaut on the Gwine or Glanga Khall. From the Ghaut a very heavy bunded road exists to Sylhet, ax and a half miles distant. It is also bridged, but from the employment of bad material the bridges are falling into decay. I propose having both the road and bridges put into better order. They have not hitherto been under charge of the Department of Public Works. The Peine and Gwine irveis will each require bridges of 300 feet in length, dirided into bayas of 60 feet. Wrought-iron girders upon screw place will be most stuated.

In concluding this Report, I may state that from what I now know of the Cossyals, I believe that this great work might be constructed within three years. Burging into easy communication Assam and Sylhet, whilst at the same time it opens out a sanstanium for each, and extends the area of rich cultimable land to the European settler, it affords the best security against future Jynteah outbreaks, and appears in all its bearings to be a most desirable undertaking.

No CVIII

PRESBYTERIAN CHURCH—ALLAHABAD

THE architecture of this building is of the simplest early English with rery little ornament, effect being mainly sought by contrast of material and workmanship employed

The mass of the masonry is of brickwork, pointed on the exterior and plastered interiorly, but all the openings, buttresses and quoins, have stone dressings, and the copings, cornices and primacles, are also of stone

The building consists of a nave and side asiles, the interior walls on either aide being pieced by laige Gothic arches with deep mouldings springing from stone columns, each of which consists of four cylindrical columns clustered into one

The puncipal entiance is through a doorway entirely of stone, with deep mouldings and detached columns in the side jambs, under a causage porch of coursed rubble stone, the exterior having the face jutched, and the interior dressed to a faulty smooth surface

These as an entrance at either side into the body of the Church, through a high Gothic doorway, with attached columns of stone in the sade jambs, and towards the south end of the Church further from the main entrance on eather side, a small proch is attached, one of which forms a vestry, the other an entrance.

The Church langes north and south The main entrance is to the north, and the southern end is occupied by a large window of three lights, the jambs and mulhons of which are all of stone

There is a circular window of stone tracery high in the northern gable.

The floor is flagged with stone slabs 18 inches square, alternately white and red in color, the roof covering is of corrugated galvanized non laid on and bolied to purins fixed to the numerals of the trusses.

The pitch is high, the vertical angle 80°. The trusses of sal wood, hammer and collar beam, the exposed portion being worked into deep mouldings and variatished.

A ceiling of American pine planking, tongued and beaded, and varnished, is laid under the principals and collar beams of the trosses. The contrast of color between the dark sal wood and light colored pine produces a pleasant effect.

The hammon trusses run down and terminate on coubels of stone, somewhat similar in form to the large columns of the nave

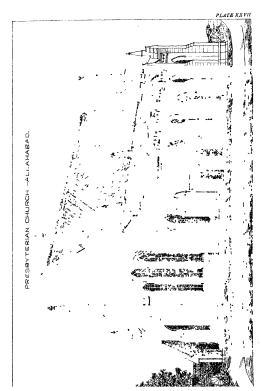
The doors and windows are all of teak wood variished. Chandeliers, wall and pulpit lights of appropriate design in bronze, have been procured from London

The sittings, when complete, will consist of arm chairs of a simple pattern, ranged within book rails of teak wood, with heavy standard ends to form pews

The cost has been defrayed in about equal proportions by the Government and the congregation, who hope hereafter to raise funds sufficient to add a tower and spire

F W P.

[This Church was built by Capt. D Limond, R E, from the designs of Capt. Peile, R E, Superintending Engineer —Ep]





No. CIX

RAILWAYS IN WAR.

In whatever degree evisting Railways may affect the operations and movements of thoops in future warfate, it is undoubtedly extremely important that an amy occupying a civilized country should contain amongst its numbers, a small body of men conversant at least with the elementary principles of Railway constitution. For, by being familian with the duty of each part in any structure, we know where to attack it in order to destroy or disable the same according to the exigencies of the case

In the passent paper it is proposed to consider as briefly as possible, in what meaner and by what meaner, a line of Railway may in time of war be dismantled, in order to impede or arrest the enemy's trains, and on the other hand, how the damage done by the enemy may be most expeditionally remedied with available resources. The following remarks, although intended for a Railway constaucted with rails supported at intervals in chairs on wooden cross sleepers, (such as the London and N. W. Railway) will be found applicable with modification, to lines with various superstructures of any rauge

To proceed then at once to consider the different ways in which such a line of communication may be destroyed or rather bloken in the field, so as to interrupt the passage of trains, it is proposed to class them under seven heads, the selection from which will depend on existing circumstances. The passage of trains may be interrupted —

- 1 By removal of keys and widening of gauge
- 2 By displacement of iails with or without destruction of chairs
- 3 By displacement of rails and destruction of sleepers
 - 4 By abduction of rails, chans, and spikes, with destruction of sleepers

- 5 By blowing in the sides of deep cuttings
- 6 By the demolition of some permanent structure such as a bridge or viaduct
- 7 By blowing in tunnels

In the first process about a quarter of a mile of line could be disabled by 20 men provided with suitable haamers in half an hour, and the keys bunnt or otherwise made away with. The effect would be, that any taun travelling along the line would leave the tack and considerable damage enace, unless the dures proceed the alteration of guage and pulled up in time, which is extremely unlikely, and even in that case, although there would be no more damage than the loss of keys, considerable delay would be the result.

Piccess No 2 would require more time, trouble, and additional tools, for should the rails be fished, wenches as well as heavy haumers,* will be requirate With these tools, the rails may be abstracted (learning the chairs on the sleepers) and bruied, thrown into a river if convenient, or concealed by other means, as probably it will only be desirous to break up a short length this way. Twenty expert men could certainly complete it in half an hour or less, evclusive of the time employed in making away with the metals.

Process No 3 will require additional tools, in the shape of shoreds and picks for the removal of the ballast, in order to displace the sleepers. It would addiom if over he advisable to ismove the chairs from the sleepers, as the operation is too laborous, for the spikes having rusted, hold with remarkable pertunantly in sound wood, and it is only by continued blows from a heavy hammer that they can be extracted

By processe No 4, the whole of the permanent way is removed and concealed or destroyed, it must be only on peculiar occasions that this is expedient, as the trouble and time expended would not necesse adequate compensation from this einite demolition of permanent way

By process No 5, an obstruction in the shape of earth is merely placed on the road and little or no material damage done to the Railway, but a delay occasioned in proportion to the quantity thrown down and the means available for its removal

The amount of destruction caused by process No 6, must be regulated

according to encumstances The bridge may be entirely demolished, or only one arch, or one pier of a viaduct blown down

When process No 7 is resorted to, the point of attack must be well chosen, it will vary with the length of the tunnel, and the nature of the rock, (in a geological sense,) through which it passes. Long tunnels through haid solid tooks, such as require no hang, will be best attacked at the shafts by blasting from the top, or by other means of filling m. Short tunnels with masonry hung may be advantageously attacked at the crown or both hunders.

Wheneven it is determined to interrupt the passage of tanns, of course the desired end should be cought for, with the least trouble, expense, and permanent durange. As expressed by General Sin J Burgoyne, "in damaging a nalway to impede the progress and available means of an enemy's army, the object will of course be to do as little injury to a great convenience of the country as is consistent with the primary consideration of cripping the ministry resources of the enemy for the time." As this paper aims merely at practical facts it will not be out of place to enumerate the tools necessary in the foregoing operations, which may be classed mode two beach and B.

A, including Nos 1, 2, 3, and 4, are all attacks on the permanent way B, including Nos 5, 6, and 7, are all attacks on permanent structures

In order to decide upon the number and juoportion of tools, it is necessary to take some number of men as a standard unit, or detuchment complete, of which there may be any number with an army, and for this purpose it is proposed that a detachment should consist of 22 men, exclusive of non-commissioned officers. For operations under the head A, the detachment will require

- 8 Picks and shovels for opening up the ballast
- 4 Screw spanners to take off fishes
- 15 Heavy hammers to force the sleepers from the chans, and having one end small for keys
- 4 Handspikes

The above numbers are chosen in order that every man many be employed from the flist on the most complete demohition. Thus, to commence work, we have eight men with picks and the same number with shovels to remove the ballast, from men with spanners to take off the fishers, and two men with hammers to displace the keep at a previously mentioned, the separation of sleepers and chans is extremely labourous, and therefore when necessary, the simplest and best way would be to form stacks and burn the sleepers, when the chans might be afterwards collected

In operations under the head B, such tools would be required as have hitherto been in use for the demolition of ordinary bridges, &c, on common loads, and as in these, there is nothing now to the Military Engineer, no further comment is here called for on this portion of the subject,

Having thus briefly noticed the several ways in which the Railway may be most readily dismantied, it behoves us to consider the more difficult work of reconstruction, and in so doing it will be convenient to preserve the order above adopted, and to suppose that the line has been disabled in one of the manners already described, by process 1, 2, 3, &c, and to note in each case the method poculiar to rieff

When the keys have been made away with, we should naturally replace them by new ones, these may be rough pieces of wood, diessed in proportion to the time and means available

But should it be impossible to make new keys, from want of timber or any other cause, a sufficient number may be obtained from the entire portion of the line, by abstracting one from the centre of each rail (but not both from the same sleeper). It would be well as a piccantion to wedge up the rail, where keys were absent, by stones or anything at hand, but this is not absolutely necessary provided that there are not two consecutive keyless chars:

Of course it will be necessary to limit the speed of passing trains, over these portions in proportion to the want of perfection in the repair.

Should the line have been dismantled by any other process under the head A, the mode of reconstruction will be explained for all, if we take the worst case, in which the whole of the permanent way has disappeared, and show by what means it may be renewed

Here we have a break in the Railway where nothing remains but the formation level and ballast, and it is necessary to construct a way across this for the passage of trains

Now, it is very evident that this cannot be done without materials, and thus assuming that there is no depôt within teach, the important question is, where are they to come from? Doubless on a double line one track can be renewed at the expense of the other, and by this means a through communication made. This will cause little delay to the traffic (unless the break is several miles long) when the train can be shunted on to its own line at the point where both are perfect. Every train must be lought to a stand before advancing on the single portion, and not allowed to cross unless a pilot is on the engine, as is the castom with orthinary passenger, or other trains when from some cause or other one line has been disabled and is undergoing repairs

But in the case of a single line, it will be necessary to obtain the required materials from the most convenient sidings, being careful only to carry away what is absolutely wanting

It would save considerable labor if each pair of itals could be transported with sleepers, chairs and keys, en masse, only unfiring the fishes, where used, but whether this could be done must depend on the available power and carnage

The weight of one set complete, or element (ut ta dream) would be, approximately, shightly under two tons (varying with every Railway) which might be rased, caused for a short distance, and placed in position, by 30 men. When this is done, the ballist must receive an additional amount of pierous case. In all cases the services of the regular plate-layers and navying semplored on the line should, if possible, be obtained

RAS

No CX

THE BOMBAY REVENUE SURVEY.

On the Principles and Practice of the Bombay Revenue Survey, by Lieut-Col A Cowper, R E

A PERIOD of nearly 30 years has elapsed since the Government of Bombay resolved upon instituting a Revenue Survey for the Presidency, and for this purpose two Engineer Officers, Lieuts Wingate and Nash, were selected to conduct the professional part of the survey, which was considered at first as an experiment, and Mr. Goldsmid, a civilian, was associated with them to aid in the Revenue portion. Owing to the decease of Lieut Nash, which occurred some years after his first appointment, the task of carrying out these surveys devolved upon Lieut (now Major) Wingate and Mr Goldsmid By the joint labors of these two public officers, the experiment was brought to a successful issue, and the gradual extension of the operations over the entire presidency, and the facilities experienced by the department and its officers generally, may be considered as greatly due to the talents and influence of Mi Goldsmid, who was afterwards Secretary to Government, and was always ready in that important post to aid the survey with his cordual and hearty support. To Major Wingate is justly due the careful elaboration of the original design of the survey, into the admissble administration which has proved so efficacious for the revival of agriculture in the Presidency, and the reports submitted by that officer for the introduction of the revised survey into the different districts, are amongst the most valuable of the Records of Government, and illustrate the ability with which the principles of the system have been carried into effect The operations have now extended themselves over nearly the whole of the Bombay Previdency, embraing an area as large at least as Great Britain and Ireland They form the basis of the Revenue administration for the radization of all taves connected with the land, and these form by far the most supportant branch of the Bombay Revenue

The districts composing the Presidency, consist for the most part of portions of the great Empire of the Mahnattas, who in their turn had conquered them from different native rules. The previous listory of these districts for several centruies had been one of ananhy and mu-rule, with but very few periods of good and prosperous Government. Under the most favorable encumstances, a native dynasty is too prione to consult its own immediate requirements and usely looks beyond one generation, and the prosperity produced by any individual rules who is an exception to thus raws; is not fated, in consequence, to be of any long continuance

A graphic description of the condition of these provinces in the early part of this continy, will be found detailed in the first two volumes of the Duke of Wellington's Despatches. The great Captam had campaigned over the entire country from the Tongabadda to the Nethodda rives, and was immutely acquainted with its state. On the 2ard July, 1803, he writes to the Governor General—"The whole of the Mahasta territory is unsettled and in runs. Holkan's armies consumed the produce of last year, and owing to their plundes and evtortion, entire distincts were depopulated, and the habitations of the people destroyed. The consequence is that every man is a plundest and a thief, and no man who can find anything to sense or to steal will cultivate the land for his subsistence." and founteen years of Mahratta rule elapsed after this before the introduction of the British Government.

The bases of the Revenue management in each Province, so far as can now be ascertained, were probably the Surveys instituted by the more capable and enlaghtened of the native rules: These embased an actual measurement and classification of the land, and an assessment fixed with reference to both, the processes were necessarily of a rough native, but the standard of assessment being putched very low, any mequality in the land-tax was not severely felt. The scheme of these original surveys varied in each province, in some the land measure was the standard on myanable element, in others the rate of ascessment was constant, and the nea of the land to which it was anothed, valued with the dass and productions of the

soil With each successive conquest the taxes originally levied on these settlements were increased, and fresh taxes imposed, but amongst these the Mahasta conquest stands out pre-eminent for the number and variety of the new cesses that then rapacous ingenuity enabled them to impose the Mahasta were our immediate predecessor, and on the establishment of the Bitish Government, the revenue management of each district was found to be in a state of confusion, few, if any authentic records being forthcoming as a guile for our revenue officers to settle the country on The land was as a rule greatly over-cessed in the aggingate, and the character of the component imposts were in many instances of a most permicions nature. Under the whole however was the repoterar system, the individual cultivator had under all rules been considered as the tenant of the soil, with Government as the landlord, and could not be ousted from his holding so long as he paid the land and other taxes, which were placed either under his subdive of the produce contained in the

The queston theefers of introducing a uniform system of revenue management throughout the provinces, where this tenure, the lyotwar, prevailed, soon became one of paramount necessity in order to equalize and reduce the taxes on land, and to abolish or absorb those that were of an obsectionable nature

The efforts that were made by several of our ealite administrators to afford robed to the exhausted districts under their control by means of rough surveys, reduction of assessment, and other expedients, were productive of great benefit in their several localities, and pointed the way towards a more general measure.

The first and man object in setting on foot a ryotwar system of surrey, was to determine the size of the plots of ground on fields, to form the unit or basis of the surrey, and on which the cass should be placed. It is evident that no object can be attained by fixing this area at less than can be cultivated by ryots of the most insured means. The smallest amount of stock that can be cultivated with, is one pair of bullocks, with one bullock only, a ryot cannot cultivate at all, and he must either borrow another bullock or throw up his land. The minimum area to be measured separately and to be constituted a "Number," as it is called, was fixed therefore by the new surrey at what two bullocks could plough. In determining the maximum area to be measured by the survey and constituted a separate "Number," it is manifest that this must not exceed the means

of the geneality of the lyots to cultivate, so that they may be easily made the subject of sale and transfor Cultivators possessing two pairs of bullocks were found on enquiry to form the most numerous class of small farmens, and the measurem area was consequently fixed at what four bullocks could bolurch

It was finally determined therefore to fix the size of Revenie Survey Numbers at from what one pair of billocks could plough up to double that size. On an examination of the internal distribution of the village lands with a view to adjust them to this size, they were found to consist of recognized sub-divisions known as thuls, tickas, doplis, &c. These were generally found to be too large for our purpose, being held for the most part by several individuals. The external limits of these were usually permanent, but the interior limits were constantly changing among the occupants through the operation of sales, transfer, and inheritance, and were found to be holden up in many instances into very minute portions. For dapting the above rule for the measurements of these plots on fields to "Survey Numbers," it was resolved to interiese as hitle as possible with the existing limits of fields on occupances, and the following rules for the division of land were finally seatoned for the purpose.—

- 1st The size of Rovenue Survey Numbers, will as a rule be from what a single pair of bullocks can plough up to double this quantity
- 2nd Tracts of land incapable of, or unsuitable for, cultivation, may be divided into as large portions as may be convenient
- 3rd Land held on different tenures must be measured separately and not included on the same Number
- 4th Different kinds of culture—as diy crop, rice, garden, &c, when in conformity with the usage of the districts—should as far as practicable be measured into separate Numbers
- 5th Every holding* falling within the limits prescribed by Rule 1, should be constituted a Survey Number
- 6th Every holding in excess of this area, should be divided into two or more Numbers, so as to bring the area of each within the rule
- 7th When a holding is of less area than is laid down in Rule 1, and there are other similar holdings contiguous to it, on the same tenure, so

By "holding" is meant any field, estate or copartenery, contained within a continuous line of boundary and in the possession of one person or copartenery

many of them may be clubbed together as may be requisite to form a Number, but no more

8th When a holding of less area than that required by Rule I, does not adjoin another similarly circumstanced, it should be made a separate Number

If therefore it be assumed that one pan of bullocks are able to plough

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20 acres of light dry crop sort,
15 ,, medium ,,
12 ,, heavy ,,
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then the plot of land forming the standard unit on "Revenue Survey Numder," would be of a size between this amount and its double. By the survey operations the lands of a village are thus ent up into plots of ground of a nearly uniform size, and on the map, the limits of these are defined by continuous black lines, so that something of a gridron appearance is presented, similar to the skeleton triangulation of a trigonometical survey.

In order to preserve these Numbers untact for revenue purposes after they had been once constituted by the survey, and to prevent their being split up into portions too inimite to afford sub-stenee to the cultivators, it was decided, supplementary to Rule 7 above, that when two or more occupants were included in the same number, and any one of these relinquished his share or died without hers, the portion must be taken up by one of the other cultivators, or failing that, by some one class. In the event of these long no one relay to cultivate the waste portion, the whole Number must be relinquished. All sales, transfers, &c, of Government land, were directed to be of portions recognized in the Rovenue records, which would as a rule be whole Survey Numbers. In agreeing to cultivate waste land, the ryots are required about take up entire numbers, excepting wheen the animal assessment exceeds Rs. 20, when the names of two joyds are permitted to be entered

These an angements chi canally secured the internal integrity of each Survey Number, and the next question that presented itself was—How to ensure the preservation of their external limits or boundaines? Without some external marks easily recognized and of a permanent character, these Numbers would not retain their original form, and after the lapse of a few years the areas would have so aftered as to render the assessment unequal and poshaps render a feesh measurement necessary A continuous ridge or mound of earth encompassing the entire number, is doubtless the best boundary, but it would be too expensive in practice, and a system of detached earthen mounds, two at each of the four corners of the number and one at convenient intervals, say every ten chains along the sides, with stones sunk at the bends, was found on trial to be a sufficient demandation of the limits of numbers, and this is therefore the system which has been adopted throughout the Bombly Peasdency

All disputes about tenures, occupancy, limits of fields, and other purely Revenue matters, have to be adjusted by the Civil Authorities, whose aid is called in when requisite for that purpose, either by the meisurer or by the European Assistant himself. But when these disputes occur between villages concerning their mutual boundaries, they will be found sometimes very troublesome to adjust, more especially when the rights of allences are affected Many of these disputes are of long standing, some even tracing so far back as hundreds of years, and concern large tracts of land, several will be found to have been the scene of faction fights, and even in some matances, to have been attended with bloodshed. The existence of these disputes in any number, if not settled at the time of the survey, delays the completion of the records of the villages that are affected by the dispute, and their classification and settlement has to be put off till these can be finished The Survey operations may in this muiner be seriously compromised unless early attention be given to these disputes, and when once settled, no time has to be lost in electing the boundary marks to prevent their being re-opened

In the actual settlement of these disputes, the Assistant will soon find that an accumate map of the land in question is an indispensable pre-himmary to an investigation of the villagors' claims. The disputed land therefore should be surveyed in presence of both paties, and all topognabical features and permanent marks noted, such as water-sheds, nullahs, carticods, and also temples, tank's, wells, finit trees, trijunction stones or pillars, cultivated land, &c. This latter class of objects is very useful in setablishing the right of usuffuet or occupancy, and a seach amongst the records produced by the villagers will generally confirm the possession to one of the parties. The dispute may thus be generally increased to meetly the wasto land, and failing proof of this, it may be divided into qualiparts between the villages, or else some permanent natural boundary, such as a water-course, water-shoot, or carticoal, it conveniently located, may be fixed priors as the mirrial limit. Disputes between Government villages can be

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decaded by the Survey Assistant without much trouble, but when one of the parties is an alience, it is advisable to take his written agreement to constitute the Assistant the umpine in the dispute, and to abide by his decision without appeal

To prevent any after unsunderstanding, the exact line of boundary, as finally agreed on, should be traversed in, and perunnently marked off by means of masomy pillar. These should be of the same size, and at as long distances apart, as is compatible with being well in sight, the one from the other, all intervening bends and earthern marks being fixed by means of off-sets taken with the cross-staff. These distances are marked in figures on the map, which is made up in duplicate, and signed on oath as correct by the professional measurer, the duplicates are countesigned by the Assistant, and the altener on his accredited signet, and one copy is retained by each party. It is then nearly impossible that these disputes can be re-opened, and the exact boundary fixed by the Survey can always at any future time be recovered.

The above gives a brief description of the principles on which the Measuring branch of a Survey is conducted. In the actual field operations the European Assistant has usually some twenty Measurers, and three learners of measuring, under him. His duties are to supervise and test the work of these men, he making no original surveys himself. It is usual to give the entire of one talooka or mahal to one establishment, and on receipt of the list of villages therein, at the close of the monsoon, the Assistant appoints measurers to contiguous villages at one end or corner of the district allotted him, and as these are finished, moves on the men gradually towards the other or opposite corner, by surveying the villages en route in succession, and by this arrangement, the Assistant can always, without shifting his camp often, be within easy reach of his measurers, and able to pay them those sudden and unexpected visits so necessary to the preservation of the discipline and efficiency of a native establishment As a general rule, the best measurers should be appointed to the largest villages or towns, more especially those which have much gaiden or lice land, and so down by gradation, the fiesh hands being put to the smallest villages of 3 and 400 acres It is not advisable to appoint more than one measurer to one village, as if two or three measurers be appointed, the daily duty of attending the measurers in the field, dragging the chain, holding bandrols, erecting boundary marks, &c , would be too onerous for the village officers and inhabitants If, however, under any peculiar encumstances at becomes necessary to append two measures to a village, it should be dwitted into two posterors, having a tead or large nullat as the boundary, thus should be cancilly traversed in with a theodolite, and the same teaung being given to both, the work of the two is kept perfectly instinct, and the maps made up by the two measures can be easily joined together. Villages are saidly of such size that they cannot be done single handed by one good measure in a season, and it is better to appoint trustworthy measurers to the larger villages at the commencement of the working season, oven if they are at some distance from the Assistant's camp, rather than wate until the work has arrived in their exponent two of three measures thereto.

The survey made by the European Assistant is as allows stated, not an original survey, but a test of the Measurers work, and is of the utmost importance, as from its agreement or otherwise within a certain small percentage of the work of the measurer, the canise measurements of the latter are eithe accepted or rejected. This test should be constant and recurring, and, if the measurer have been appointed to villages in a proper manner, the Assistant's camp can be pitched at some villages are a proper stanted with reference to these, and no difficulty will be experienced in taking a proper number of tests of any village that may be finished during the season. After some amount of practice, when the Assistant can plot his work with a considerable amount of accuracy, he should not allow the measure to exceed I per cent in error all numbers above are access, if not of a very arregulat figure, 2 per cent may be allowed if unden sux acres, but an error of 3 per cent ought never to occur, except in very small garden or ree Numbers.

The only pat of the measuring operations remaining to be noticed, are the arringements of the native measure. The chain with which the arreas of numbers are associational is 33 feet in length, exactly half the length of Guntei's chain, and is divided into 16 links, called amass, of 2 feet \$\frac{3}{4}\$ mole each. Forty of these square claims make an arcs, and a square chain is equal to 4 poles, or \$\frac{1}{2}\text{the of an exe, and is called a "goonts," the areas being calculated in acres and "goonts". The measure is provided with a wooden staff or gauge 8 feet 5 meles in length, for the purpose of constantly testing his chain, he is supplied also with a pair of compasses and a diagonal scale showing chains and annes. His map is constituted to a scale of 8 or 16 melas to the unite, according to the average size of the Survey Numbers, whether large or small

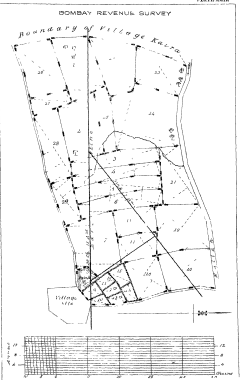
In the example becauth given of a measure is map, is shown the medicol of the division of land into Receive Survey Numbers, the method of setting up the boundary marks in the field, and the plotting of the map itself on the base lines. This litter should invariably be effected by the principle of the tringle and not the right right, for which the measure is supplied with no mistiments. The access in the measurer is map are intended mixedy as a guide for the terminating points of other lines, and should be described faultly with the steel compasses. The diagonal with off-sets, is as a rule, the system adopted in the field measurement. The measurer devotes one day every week to every fortught to an inspection of boundary marks, and sees to the narment of the blowers with have exceed them.

After the measurers have obtained some experience in mapping, there is found to be no difficulty in precing together these Survey Numbers, one next another, so as to form an entire map of a village. A great assistance is however given to the conject protaction of the map, by means of lines langed from one boundary of the village to the opposite one, and all the first Survey Numbers are measured along this, in measuring the subsequent ones, it is as well to return to the base line numbers, every now and then, so as to keep up a constant check on the accuracy of the protraction. For a village of 1000 acres, one lase line will be found to be sufficient, if properly selected in a locality five from imple and other obstacles, and two base lines will be enough for a village up to 2,000 acres. These base lines are connected with one another by means of a triangle, as shown in the example, they should rever depend upon a right angle taken with the cross-staff for their relative positions.

These maps are now protracted by the measurers with sufficient accuracy to be pieced together, and form talook maps for revenue and topographical purposes.

All the Measurer's observations in the field are finally entered and abstracted into his fair field-hook. These books are lithographed and supplied to the measures; by which means a great deal of their visitable time is saved. It is calculated that the cost to the state of each working day of a good measurer in the fair season; is from Rs 4 to 5, and it is a judicious economy to give him every assistance possible, so as to enable his time to be entirely devoted to his measurements in the field, and book work at his lodgings.

All the work that has been done in the fan season, has to be revised in the rains, the corrected results are tabulated in convenient forms, and





two fan copies made of the village maps for the Classing Department, which is the next operation of the survey. It becomes nearly impossible to pursue field operations after the first fall of rain in June, and all the establishment return to head-quarters by the 15th of that mouth As a tule those vallages that have been measured by the worst measurers should be checked by the best. One of the most important of these operations. and the most troublesome, is the multiplication of the lengths and breadths of the internal figures, triangles and transpords, into which each survey number has been broken up by the channing operations of the measurer This used formerly to be done by actual calculation, but the product is now obtained from multiplication tables made up as far as 40 chains by 40 chains. and hthographed for the purpose These tables were for a long time a great desideratum on the surveys, and then introduction has effected as much good on the Bombay side as Boilean's Traverse Tables did in Bengal and the North Western Provinces, for the traverse system of survey in force there One-quarter of a leaf of these tables is shown here, embracing the multiplication of all intermediate quantities from 28 to 29 chains by 36 to 37 chams If, for example, we want the multiplication of 28 chains 13 annas by 36 chains 11 annas, the result 1057-0-15 is obtained at once from the tables without the trouble of working out a long sum in duodecimals

When those thicks were being hthographed, the proof sheets were carefully tested and collated with a copy of the tables made up by hand, and after being stuck off, a triding reward was officed to any one who would discover errors in the results. They may be considered now as arithmetically accurate These tables, together with the assessment tables, which will be described afterwards, have so greatly faulthated the very one ous calculations that had formely to be done by hand, that a considerably greater amount of work can now be got through by the men in the fair season, as they finish then work eather in the monsoon, so as to enable them to pess a longer time in the district.

By the use of these tables each measures is able to work much more accurately, and the value of the bad computers is raised to nearly a level with that of the good As an additional precantion against cutor, the entire area of each number is tested by means of the tale square on the map, so that it is next to impossible that any serious error in area can remain indetected. All these processes gone through in the rains, sine tested to the extent of 10 per cent. by the Assistant himself, and the registers and documents embodying the risults are sent at the close of the recess to the Superintendent's office for distribution to the Classing branch, in which the relative value of the soil and water in each of these Survey Numbers has then to be determined

All the records of the survey are kept in the vennacular language of the province in which the operations are progressing. The notation is the same as the European or the Anabic system, and the finished digits or numerals should preferably be used, and not the original traces or strokes, which represented numbers in the first instance, and from which the present durits have been formed.

MAHRATTA	1	2	3	4	5	G	7	8	9
Strokes or traces,	-	==	Ξ	1	1 -	1=	ΙΞ	Ħ	11 -
Finished digits,	9	₹	3	8	4	Ę	0	E	Æ

The construction of the first three numerals from the original strokes, is reddly understood, but the process of transition in the remaining numbers, four to mae, is not so clear, but if the original stokes be written with rapidity, a character will be produced closely corresponding with the form of the finished digit

Natures are very prone to employ these original stocks, and more especially to represent fractions and subordinate denominations by these signs, but they can be so easily altered, by adding fresh strokes, that a great facility is given by their use to the falsification of the records, and their employment should consequently be interded. To illustrate thu point, of we take the number 5, as formed by one perpendicular and one horizontal stocks, it is evident that by adding one or more strokes of one or both these sorts, it can be altered without fear of detection into any other number whatever, except exact multiples of 4. The completed numeral should therefore be used throughout all the survey operations, as not being capable of easy alteration, and readily detected if amapered with

The Classification should now be considered, and it is found that the chief cicimatances affecting the value of land within the limits of the same village are—natural productive capability—distance from site of village, as affecting facilities for cultivation and manuring—and, in the case of garden or rice land, the supply of water for irrigation I if rules cannot be laid down for all these points with arithmetical occurrent, still as near an



more uniform, the application of a rigid European test, similar to that in the measuring branch, can be enforced, and as little as possible will be left to the individual judgment of the classer, and this last point is one of great importance where a fusition the accuracy cannot be mornied.

In determining the elements which make up the first of the above, the productive canability of the soil, there were found to be three distinct ordess of soil of different degrees of feithlity, which may be called from their color, black, brown and vellow, or gravelly, respectively The relative value of these soils among themselves may be considered as in a great degree proportional to their depth, as on that depends their value for agricultural purposes, by enabling them to imbibe and retein moisture which is the great element of fertility in India. By means of these considerations, we obtain an outline of a scale by which to same these soils among themselves, and in order to be able to draw up rules embodying these punciples, we find that a depth of 13 cubits, say 2 feet 7 inches English measure, is ample to enable soil to retain the necessary amount of moisture, and that any greater depth is not attended with any moreose of water-callying capability Yellow earth is but rarely found of a greater depth than one cubit, and from its more porous nature, in comparison with black and brown soils, that depth is found to jetain water as well as any greater depth. Assuming therefore our maximum standard as 16 annes or I runee for nure black soil of depth, the soils of inferior value to this will range themselves in order as in the following table -

			80114		
		1st order	2nd order	3rd order	
Class	Relative value of class in amas or liths of a rupee	Of a fine uniform texture, visying in color from deep black to dark brown	Of uniform but coarser teviure than the preceding, and lighter also in color, which is generally red	Of coarse gravelly or loss friable tex ture, and color vary ing from light brown to gray	
		Depth in outlits.	Depth in cubits.	Depth in cubits	
1 2 3 4 5 6 7 8	16 14 12 10 8 6 4 3	ne og og og og og og og	elde alle en	ू व्यक्त स्थापन	

By the above table we are enabled then to determine the relative values of three soils amongst themselves, but in addition to the color and depth of the soil there are also other elements affecting its productive capability, in almost all soils there is present a mixture of determining mygodients, or circumst mose which tend to diminish its crop bearing powers. Those of the most ordinary occurrence are distinguished by the following conventional marks in the classics field-books, as being convenient for notation—

- . Denotes a mixture of minute fragments or nodules of limestone, "choon
- ✓ Denotes a mixture of sand, called "walsur"
- , sloping surface, ' ootui wut "
- × , want of cohesion amongst the constituent particles of the soil,
- Denotes a peculiar mixture more or less impervious to water, "ku-
- - . an excess of moisture from surface springs, "oopulwat"
 - a mixture of large nodules of limestone, "gothur"

The elements which are to be taken unto consideration, therefore, in determining the value of dry crop land, are color, depth, and the presence or otherwise, of deteriorating ingrodients or encumstances, which are technically called "faults" in the department. One such fault lowers a soil in which it is found one class in the above table, two lower it two classes, and so on, as shown in the following example. In effecting the classification of a field, the classes with the aid of the village map, enters an outline of its shape in his field-book, which he divides by intersecting lines into a number of equal compartments, sufficiently numerous to give a fair average valuation of the soil by an examination of the depth and quality in each companium.

		No	RTH.			
7	4 3	â- °	-	1	2	į.
å.	13	13		$1\frac{3}{4}$	11/3	
6	5	4	^	3	8	VI
1	1	11/2		$1\frac{1}{2}$	13	

The figure in the left hand lower corner of each square indicates the depth of the soil, and the number of dots under it, the order of soil to which it belongs, one dot signifume the 1st, two the 2nd, and three the 3rd. order The conventional marks in the right hand upper corner show the faults, each of which deviades the soil one class, from the order of soil, the depth, and the faults, is determined the class of relative value to which the compartment belongs, as indicated by the figure in the left hand upper corner. To take the instance of the lower compartment on the night of the field, the depth is entered at 13 cubits, and the soil is of the first order, as shown by the single dot immediately below. This order and depth undicate the first class of relative value, but the presence of two faults (a mixture of sand and a sloping surface) indicated by the signs VI, requires the soil to be entered in the third class, as denoted by the figure 3, in the upper left hand corner of the compartment. It will also be seen from the example, that the same fault is sometimes entered twice in one particular compartment, which means that it exists in so great a degree as to require the value to be lowered two classes in consequence. In the right hand upper compartment also, it will be observed that two faults (Innesione and sand) are bracketted together, by which is indicated that there is about half a fault of each and that the two together make up one full fault and lower the soil one class. The size of the compartments into which the number is divided varies with the area, and the uniformity or otherwise of the soil In large numbers with a uniform soil, each compartment may be about two acres, but with smaller numbers, one acre or even less, if the soil vary, would be a proper size The field operation is performed by digging a hole in the centre of each compartment, and gauging the depth of soil with an iron bar marked with cubits the color of the soil and the faults are ascertained from an inspection of a clod of earth, taken up in the hand

The Classes next proceeds to stake an average for the entire number from the value of these compartments, which is done in the following manner.—An abstract is entered in the book showing the number of compartments of each class, together with their aggregate value in annas, taken from the table, and the sum of these annas divided by the number of compartments, gives the average value of the number. The average value for the above example would be entered as follows.—

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Class		Number of compartments	Value of shares in annas
1		1	16
,		1	14
3			86
4		2	20
5		1	я
6		1	6
7		5	4 j
	Total,	10	104)
			Rs 0-10-5 average value

The classer also enters in his book all extrusive crommstances affecting the value of the field, such as distance from drinking water, both for men and cattle, number and kind of fruit tiese, &c. These books are also furmished ready lithographed to the classer similarly as to the measurers, and by saving him a considerable amount of hand copying, enable him to pass a greater portion of his time in the field. The companison and testing of the numbers is also greatly facilitated by having each number with all its details on a sepanate page

The actual determination of the quantity of deteriorating ingredients necessary to constitute a fault, by which the value of the land is reduced two annas in one rupee, or 121 per cent, can only be correctly arrived at by constant practice whereby the judgment is fully confirmed. As the percentage of reduction is assumed as the invariable element, being always 12% per cent, it requires a nice judgment to determine the exact amount of each ingredient or fault necessary to diminish the feithlity of the land to that precise extent It is a most difficult matter to establish a uniform standard of judgment on these points among the classers, but it is of such importance that it should be always kept in view. As an aid to its attainment, at the commencement of the working season, the Assistant assembles all the classers of his establishment at some village where a great variety of soils and cultivation obtains, and accompanies them regularly every day in the field for about ten days, until they are able to classify with precision and consistency. Where so much depends on the individual classer, in spite of all the rules we can lay down, it is evident that the older a classer is, the less hable he will be to err in his judgment. as a rule, we should guard against the employment of men too young for this branch. Amongst the most effective classers in an establishment, will be found those who have worked for some years as measurers, they learn the work quickly, their previous training and knowledge enable them to class independently fafer a comparatively short time of instruction, and they can bring forward the faults of the measurer whose work they may be classing, and thereby provide an additional check on the accuracy of that branch of the operations

The soils classed by the European Assistant are considered as a test of the classers' work, similarly to the system which obtains in the measuring department. He is, however, at a disadvantage in comparison with an Assistant in chinge of a measuring establishment, maximuch as he has no means of lightening or shortening the test labor, in any way commensurate with that effected by means of the theodolite for the former officer it is evident from this that he must have fewer classers under him, or close that a less percentage of test must be taken; and as this latter would be objectionable, from 5 to 10 per cent of test being considered indispensable to indince reliance on the whole work, the other expedient is adopted of decreasing the number of men, and from twelve to fifteen classes a placed under him as boing the most that an Assistant can properly supervise

When land is found to be in possession of the means of Lirigation, the propriety or otherwise of imposing an extra assessment on account of the merensed productiveness of the land, ought to be determined by a consideration, whether the migational work which furnishes the supply has been built and kept in repair by Government, or is the product of private enterprise Almost all tanks and amouts, or bundharas, have been constructed by the State, and kept in repair by the present Government, and the imposition of an extra assessment cannot in any way prevent the construction of new ones, as these works are in fact beyond the means of individuals to execute. Wells, on the contrary, when intended for irrigational purposes, are almost always the result of private enterprise, but they are not exempted for that reason, masmuch as some extra assessment has always been levied on them, and it has not been considered advisable to sacrifice a source of revenue of considerable amount in the aggregate, on account of the somewhat theoretical objection which exists to an enhancement of taxation on land thus irrigated, as having a tendency to discourage the digging of new wells

The classification of water privileges where irrigated crops are grown, is a difficult and complicated subject, and presented for a long time

considerable obstacles to the formation of detailed rules for the purpose, this has been at list effected, but there are still some points on which the opmions of the most experienced offices differ. The operations require experience and judgment, and the superior classers are employed on these duties, as involving more responsibility than metally dry crop classification.

Where land is ningated from tanks or dams, the duty of distributing the water is usually entrusted to a person called the "Puthuree," who emovs some enam land for this purpose. The interests involved are not generally of any very extensive nature, the quantity of land irrigated from one of these works but sarely exceeding 50 or 100 acres, and the distributing channels are not provided with meters or gauges. A great facility under these cucumstances, is given to the cultivators to obtain water surreptationsly, either by collusion with the putkuisee, or by catting the canal, which can be readily done at night. Those more wealthy and influential. in these and other ways, generally obtain more water than their due, to the detriment of their less fortunate neighbours, and are thereby enabled to raise superior garden produce which requires much water Those revenue officers who are rather inclined to accept this state of affairs as unavoidable, as having its origin in human nature, and being incapable of amendment, propose to assess the crops grown rather than the land, and, by placing a rate upon the crops proportional to the amount of water that each consumes (those that require abundant waterings, as for instance sugar-cane, being placed highest, and thence downwards in gradations), they argue that the amount of water each individual has taken can be ascertamed from the measurement of its resulting crop, and the assessment he ought to pay is at once found by multiplying the area by the modulus, or rate fixed for the particular crop grown, and there can be no doubt but that if the rate for each distinct crop be properly fixed by those well acquainted with garden cultivation, the result attained by this system will give a close approximation to the true assessment that each ought to pay. The objections to the system are, that it requires an annual inspection and measurement of crops, and that the amount each cultivator pays, fluctuates from year to year, and the system is haidly applicable to irrigation on an extended scale. This method of assessment is called the tinnusway, and although very ingenious, is more perhaps suited to native ideas than to ours. Those who oppose this system would wish to see the water-rate

pad by each cultavator, fixed at an invariable amount on the area impated, which would be proportional to the water he ought to get, for was supposed to get, from the canal Nothing could be fairer than this, and more consonant with European ideas, if it could only be carried out, but in practice, it is found that if the water-rates be permanently fixed, the system then possesses no power to meet and control those irregularities in the distribution of water, for which the immission of copy system, provides so excellent a check, and in consequence, the cultivation of signi-cane and other water-consuming copys, is fostered on the lands of cert um influential cultivators, and the result is that those whose water has been unduly appropriated, throw up their dum thereto and obtain a remission of assessment, so that the area under water-produce gradually contracts, the revenue declines, and a few cultivators make handsome profits

The chief elements that form the value of a water supply from an artificial canal and quantity, quality, and the position of the ground, whether low-lying or elevated, as enabling the soil to retain monsture longer. The soil itself is classed very much according to the system had down for dry crops, with this difference, that the water being supplied antificially, the depth of the soil does not merease its value to the same extent as in the case of dry cultivation, nor do the presence of faults or deteriorating ingradients decrease its value in the same proportion

The quality of the water supply is soon ascertained by local enquiries, and from the nature of the crops grown. The quantity is detainmed by the abundance of the supply and the number of months for which it lasts. The following are classes are sufficient in practice to embiace all qualities of water supply from a causal, from the very best of that sort down to that obtained from the rain-fall alone.

Class 1 Where the supply is obtained from a good tank or river, in which the water lasts till the end of March or Δpiil, and the land hes sufficiently low to permit of the better kinds of sugar-cane being grown every second or third year.

Class 2 Similar to the above, but the land being somewhat more elevated, only the inferior kinds of sugar-cane can be grown.

Class 3 When sugar-cane can only be grown should the rans prove very favorable, and this may be the case when the supply of water is the same as class 2, but with the land still more elevated, on, secondly, when the soil is not elevated, but the supply of water fails after the end of December or January, or, lastly, when there is no artificial irrigation, but the land is in a very low situation

Class 4 When the soil is ungated from an artificial canal, but is in too elevated a postion to produce singar-cane, but possesses sufficient mostine to admit of a nos and an after green crop, or if the after green crop cannot be grown, the mostine should be sufficient to produce an excellent nee crop, or when the land is not irrigated but is sufficiently low-rying to produce the above crops

Class 5 The same as the above, only no after crop can be raised

Class 6 When the land is not supplied artificially, but only by rain,
and is in an elevated situation.

The supply of water to both nee and garden land is classed according to the above rules, but the 6th class is evidently not applicable to garden cultivation

In classing the water obtained from Wells, the value depends upon the quality, whether sweet or brackish, the quantity or the number and size of the springs, and the expense of distring it, which increases with the depth, also, whether there is sufficient land under the well to allow of a rotation of dry and wet copping. All these points are noted by the classers, as well as all collateral points necessary to enable a judgment to be arrived at concerning the area the well is capable of irrigating, such as the number of water bags used, length and breadth of the surface of the water, depth of water in the well, and number of hours it can be drawn, especially in the hot weather

It is as well here to notice the manner in which the assessment is loved eventually on this kind of land, before quitting the subject. It has always been considered good policy to encourage injusted culturation by imposing a low assessment, so that the profits upon the capital employed may be greater than is realized on that engaged in day cop cultivation, so that the cultivators may acquire substance, and other agraculturists may be thereby stimulated to engage in this superior limit of culture. This was not the policy of native rulers, and our enquires into the former condition of this class of men chiefed the fact that, owing to an excessive assessment, they were hitle if at all better off in their circumstances than other agriculturists. In some extreme cases the assessment was found to be Rs 40 per sere, and the proprietors were in consequence nearly runned. The

well as other considerations, enable the sattlement officer to judge of the extent of reduction necessary, and he accordingly fixes the maximum rate to be levied on canal or well irrigation, the rates for the lower classes can then be easily adjusted

The Area and Class of the Soil and Water of each survey number have now been determined, and there remains to be shown how the Assessment is to be imposed on each. If has been found by evenence, that on an average about one talook, or at the most two, can be conveniently settled by a Supermittendent of survey, in each year, without prejudice to his other duties of check and control

The strength of a survey is fixed at six measuring and two classing establishments, which are sufficient to finish this amount of work annually for the Superintendent's settlement. The revised assessment is introduced into entire talookas each year, as the records and revenue management of these, being perfectly distinct from the other districts, afford readicy data to work with than would be the case if poitions or fractions of these districts were dealt with separately The first question then for consideration is the extent of territory within these districts, for which a uniform standard of assessment is applicable. Many portions of a district are naturally far more favorably situated than others, and these advantages consist for the most part of a superiority of climate, proximity to markets and outlets for produce. These are considerations of a permanent nature, and on which an enhanced assessment may be properly levied by Government. all other differences between districts caused by greater agricultural skill and increased capital of the cultivators should not be taken into account in determining the absolute assessment, being not of a permanent character. and as such a system would act as a tax on intelligence and progress, and have a tendency to produce a slovenly and unremunerative style of hushandı v

The district to be assessed as therefore divided up into such distinct portions or groups of villages, as on caquiny are found to be well defined from each other by strong natural differences of climates, and a different rate of assessment is imposed upon each proportioned to its ability to huguate it. These natural differences are hardly ever found to be so numerous and varied in a talcok of moderate size, say of 100 villages or so, as to demand division into more than these or foun of these groups or cases, and these distinctions are rarely so shoncify marked as to need the

difference of absolute assessment between each of these groups to be more than 20 or 25 per cent

It only emans now to fix the absolute amount of assessment which it may be considered advasable to levy from the entire district about to be settled, as when once this is determined, the ratio in which the relative values of the numbers, as obtained from a multiplication of the classification by the acceage, is to be enhanced, will be the quotient obtained by driving the former by the sum of these latter. This will give a meni ratio, and if the enhancement of some villages above this isto, be countainallanced by others being at a less ratio, the result will be the aggregate assessment required. The more usual method, however, is to effect the object by a kind of trial and error, by a consideration of the assessment of surrounding districts, and other matters, rates are fixed on the groups of villages, and the result of the assessment produced by multiplying by these states and adding the totals together, is compared with the amount that is desired to be imposed, and then alightly re-adjusting these rates again, until the required result is obtained

It is a very complicated question to determine what can safely be taken by the State, and still leave a sufficient surplus with the rvot to render him capable of improving his circumstances and extending his cultivation, and it is one which probably admits of no exact solution. Any one who attempts to ascertam with minuteness from the cultivators, the amount of their expenses for the cultivation of any given area and the value of the crops grown thereon, so as to be enabled to judge of the amount of assessment that can safely be levied, will find them unable to supply him with any trustworthy data Instead, therefore, of attempting the solution by direct means, a method quite as efficacious for the attainment of the purnose in view can be obtained in an indirect manner, by enquiring into the past revenue management of the district and the relative amount and effect of the collections of each year The cultivator has no other way of employing his space capital than by an improvement or increase of his holding, and in those years in which the collections have been moderate. the cultivation may be reasonably expected to have increased during the succeeding year. This effect would also be produced by favorable seasons, by a sudden extension of the export trade and other causes, and, on the other hand, a decrease in cultivation may have been caused by a drought or famine or by a contraction of the export trade In fixing

upon those years when cultivation was extending itself, in order to ascertain the origin or causes of this prosperity, it must clearly be ascentiamed that the increase of cultivation has been due to the lowness of the preceding collections, and not to other extransons causes, and we may then rest assured that the agrenultue of the country would continue to advance in prosperity if the State demand were lowered to this amount. The cultivator would then be in a condition to meet the full Government assessment, and to make yearly improvements or additions with the surplus left him. Under the old system, the assessment on the land has been so heavy, that it could only be disk-inged in years of exceptional prosperity, and any little surplus left with the cultivators in any one year was eventually secreted out of them in succeeding years, and cultivation again declined

The information collected on the subject of past icromes extilements abould enable us to take with Enablity the mutual influence on each other of the assessment collections, and area in cultivation, and it will be found to be very difficult to obtain a clear conception of the subject from figured statements, however elaborate these may be. It can be done best by means of diagrams constructed so as to exhibit in contiguous columns by linear proportions, the amount and fluctuations of the assessment, collections, and cultivations for each of the years to which they relate The specimen

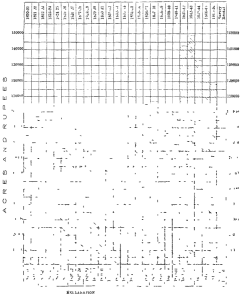
Perioda	Assessment on cultivated land according to dis gruin.	Other tems com- prising grazing farms, tax on sheep, and fruit trees &c.	Revenue of val- lages, not included in diagram	Total revenue from Government land	Betrnated eurvoy rental	Excess of survey rental over realiza- tions of past years
Average of lest 28 years	77,406	1,956	10,707	90,069	1,15,000	24,981
Average of 5 years ending 1833-84,	68,280	1,508	10,707	75,495	1,15,000	39,5 ₀ 5
Average of last 12 years,	76,188	2,159	10,707	89,053	1,15,000	
Last year, 1845-46,	71,820	4,988	10,181	86,939	1,15,000	28,061

herewith given, with the necessary explanation and the figured abstract, was drawn up by Majon Wingato, when submitting his proposals for the revision of the assessment in the Bunkapoor Talooka, in the Dharwar collectorate in the year 1846, and will serve to explain the method of drawing up these syuopess of the past revenue history of a district Similar diagrams accompany all settlement reports submitted by the Superintendents of Surveys for the introduction of the revised assessment into new districts, they refer only to villages under direct Government control, and the items of information are alike for each year, and bear reference to the same villages

The nam object of the surrey is to afford rehef to the cultivators of dioveniment land, but the operations are extended over all altenated land included within the limits of villages under direct control. No reductions are made in the ecases levial on altenated land, but when it is found that these are in excess of the Government demand, the surphirs is remitted to the altenee, and the land cuttered in the records as Government There are numerous items of land revenue and "hint.k;" or does to village officers and others, which has consequently excluded from the diagram, and these have to be separately noted and taken into account in order to complete the entire revenue record for the year in which the revised rates are introduced.

In the diagram shove alluded to, Major Wingste selected the years 1829-30 to 1833-34, both inclusive, as showing the amounts of collection under which cultivation had been steadily progressing, and as furnishing us in consequence with the data necessary to settle on . It will be as well to show at this place how the final result is arrived at from the original observations in the field of the measurers and classers, by means of an example, so as to complete our view of the subject. Let the area of the "Number" be 27 acres 33 goontas, the classification 15 annas and 1 pre at a distance from the village site requiring a reduction of 2 annas, and that it be one of a group of which the maximum rate is Rs 2-4 for dry erop The classification reduced by 2 annas for distance from villages becomes 13 annas and this multiplied by Rs 2-4, gives Rs 1-13-5, which is considered as Rs 1-13-6, it not being necessary to have any rates of less than half an anna. The moduct of this rate by 27 acres 33 goontas. is obtained from the assessment tables, of which a quarter of a sheet is here shown, and the result Rs 51-4-10 is the assessment required

It has been already stated that all imposts of a permissions nature were aboushed and others absorbed into the new assessment. And an example of each of these processes will serve to show what has been accomplished in each case, and the amount of benefit that has been conferred. A striking example of an impost at once hurtful to the cultivators, and through them to the State, is furnished by the tax that used to be leveled or furt trees: OLAGIAM LILUSTRATUY OF THE E-CTANY OF GOVERNMENT LAND IN CELITIVATION ANNUALLY IN 128 VILLAGES OF THE BURNAFOOR TALOGY, WITH THE GROSS AND NOT ASSESSMENT THEIR ON DIGING THE LAST 28 YRADS, IN SO FAR AS THINGS (12005 AND BOT ASSESSMENT STREET NUE ACCOUNT.



The various items are measured by the Scale of Acres and Rupees carried screes the Diagram

The hogh of the Dotted Line carried across each column marks the extent of the Cultivation in Acros, and that of the upper Dotted Lane the area of the whole tieverment Land
The heghts of the Darker Columns indicate the Net Rental, and of the Lighter

The heights of the Jarker Columba indicase the Not Acade, and to the Lagdar the Gross Assessment, on the Land in Cultivation The Horizontal Red Lines mark the average Net Buntal of the years indicated by the Columns they are curried recuse

the Columns they me carried reness

The Height of the Blue Column shows the estimated Maximum Rental of the
whole Bunkapou Talook, according to the proposed Rates of the Assessment, nine
willages excluded from the rat of the Diagram being included in this column

EXAMPLE

lu 1815-46

Extent of Cultivation in | 52,491
Acres.

Gross Assussment on the 118,684

Net ditto ditto 71,811 Area of Arabic Waste in Acres, 69,509



The usual practice was to sell the produce of all such trees that stood on Government land to the highest bidder, whoever he might be, and in the event of the occupant humself not outlidding everybody class, the purchaser of the usufruct of such trees would have a right of way across his land, and of placing watchmen there to guard the fruit; this would be to the manifest detriment of both parties, the cultivator and the purchaser The worst effect, however, of this minost was that no one was ready to plant trees, as the propuetorship was not engranteed to them talookas adminably adapted from the nature of their soil, for bearing mango, pack, tamanind, and other fruit trees, were found to be almost devoid of these valuable products, owing chiefly to the operation of this tax. and, after its abolition, the usufruct being guaranteed under the new rules to the occupant of the land, a great extension to planting was given, and numerous fine groves, chiefly in the neighbourhood of towns, have sprung up since then, while the planting of timber trees on the boundaries of numbers has been engaged in with spirit by the occupants. The attention of Government having been once turned to this subject, it was resolved with plaiseworthy liberality, to encourage the production of these ornamental and useful adjuncts to the lands of villages, by permitting the assignment of a percentage of the land, in enam or sent free, to whomsoever would undertake to plant groves of valuable trees thereon, and the self-interest and pride of the villagers are alike engaged in forwarding these plantations The produce of fault trees standing in Government waste is still sold aunually to the highest bidder, but the proprietory right in them, in addition to the occupancy of the number in which they stand, is purchaseable outright, once for all, at any one of these auction sales

An illustration of taxes not penhaps of a pennesons nature in thenalves, which have been absorbed in the land-tax, is afforded by the sheep and graning tax. The former of these was levied on every lundred sheep, and has now been absorbed in the higher piece which is obtained for the grazing of the waste lands, which, under the new rules, are sold annually to the highest budder. The grazing farms are being gradually absorbed with the extension of cultivation, but so long as any waste remains in a district, it is let out annually, number by number, in the manner above indicated. In addition to these there were numerous "hicks," or dues levied in kind by different officials, these have been all abolished and compensation awarded by Government, whenever they are equitably entitled to it, to the requients

In all the districts that have been settled for many years, the revenue has been found to have recovered itself from the extensive reductions made at the time of the introduction of the Survey rates Its success has been more marked in those districts where there was great scope for the extension of cultivation, and it may be said that wherever large quantities of land are out of cultivation, the fact may be accepted as an indication that the assessment is too high, and that the revised rates should rather err on the side of liberality than the reverse . In the extensive province of Khandeish, which is about half the size of Ireland, the population was about 60 to the square mile at the time of the Survey operations, although from the fertility of its soil, it could easily have subsisted four times that number, and the waste land was of such extent that in many talooks not even the attempt was made to divide it into Survey Numbers The results of the survey operations in that province will, there is no doubt, in the course of a few years, afford a most striking illustration of the wisdom of those liberal concessions which have been lately granted The provinces that appear to be exceptions to the jule of extensive reductions, are those whose history has not been so turbulent as the purely Mahratta provinces, the Concans. North and South, and the large opulent province of Goorgrat, escaped in a great degree the scourge of war, with its accompanying evils, these districts have been nearly fully populated and cultivated since the period of the British Government, and any benefit that could occur either to the inhabitants or to the State, from a reduction of the assessment, is so trifling, se to demand but a moderate concession

Another argument, if any more be wanted, in favor of bherality, might be found in the state of the ryots, who were almost always in a state of indebtedness to the sucars, or money lenders. In many districts inmetenths of the cultivators were thus in the hands of these capitalists, and their condition mainly depended upon the individual character of their creditors. In some parts the agriculture was kept up in a flourishing condition by the capital thus employed, the owners being sufficiently sulphtmed to keep their clients in tolerably easy uncumstances, but in others, their condition of indebtedness was not mitigated by any such advanced verse.

To sum up these remarks, the introduction of the revised assessment is in general attended by an extensive reduction in the land-tax to afford relief to overburdened districts, but in exceptional cases, this rule must be departed from, should there be no valid reason for adhering to it. Under all circumstances, it can be said with truth of the survey, that wherever the revised assessment is introduced into a distinct, the systs in the comes of a few years have emancipated themselves from debt and a new en of prosperity and progress has been commenced, which will seeme the endaming loyality of the inhabitants to the British rule

Under the votwar system, the mass of the population is fostered and protected, but it must not be forgotten that the limit to the physical wellheme of a country cultivated by neasant proprietors, is soon reached Every one produces what is necessary for his own subsistence, and when all produce the like commodities, there can be but little of that internal exchange and trade, which forms the chief national wealth, and the prosperity of the country must depend on a much narrower basis, the state of foreign markets. This during the last few years has been unprecedently favorable, and the cultivation of cotton under the influence of the high prices ruling, has kept pace with the demand it is not probable. however, that these prices will be permanent, and as a fail takes place. so will the area under exportable produce decrease and cause a reaction and a period of suffering to the population, unless the cost of moduction be in some manner correspondingly reduced. Government has all the advantages of the position of landloid to the cultivating classes, and can reserve for itself an ample return for its outlay on those extensive internal improvements necessary to increase the fertility of the soil, and maintain a constantly progressive state in their provinces

In the above remarks on the Bombay Revenue Surreys, the printed records of Government have been liberally drawn upon, and in many places the phraseology has been processived verbatim, these will be easily accognized by those conversant with the surveys, and it has not been considered necessary to mak them as extracts

A C

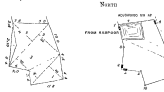
APPENDIX

FORM OF MEASURERS' BOOK.

; 1st Month, November Year, 1568 Day, Monday Present with t rvey in the Field, Intoo Keroo Patell, Humunt Gound Coolcurne onnee Suddusen Multadus

	Revenue	Forme		Sott		Soil			Owner, Nagarce		
int int	survey Number	Number, wholly or purtly	of field	Kind	Colos	Tenme	Chimnajie	Procent or absent	Вседы		
							Occupant, him- self	0			
		21 wholly 27 partly	Sweet mango held	Dry crop, rice and tank	Red	Tulput pus ut service	Cultivator, Ru-		10-12		
					ĺ		majee Govenda Cuddum	1			

3 Boundary Marks to this number as shown below, will be constructed by Per to Devoyee



indary Marks, numbered as follows, will be erected for this Number Masonry pillar stones, 8, 9, 10, and 11, earthen mounds, 1, 2, 3, 4, 5 and 6, the marks on the sidered 7, have been already constructed for Numbers formerly measured

(Signed) Wamun Succaram, Measurer,

A Estabt spected the above marks in the field this day, 10th November, 1863, and found the mileted, as above shown

(Signed) Wamun Succaram, Measurer,

A. Estabt

																0.0720 2.0		
t	ertion whence be is ngth is measured	Leng diel ross	Length of Figure and distance where the rose staff was applied		ind ie icd	В	end Chn	th s	n	Product		Kind of Soil		Acres				
No	Direction	0	tinot		Len ir Chn		To	tal	н	alf	Loontas	Ав	ላ _ቸ ላ		Total	Uncul turnblo	Re	nain ler
1	North-east,	=	5	12			6	12				.		Diy clop,	R 14 14	1 12 6		9 14
		+	5	0	15	4	4	0	5	6	81	15	8	Dry crop,	0 1 2 1 2			
2	North-east,	_	4 5	8	5	8	10	12	4	14	26	2	0	Rice.	1 210		,	2 10
3	210111-chat,	_		0	11	0	1	12	1	11	-0	-	ľ	un o,	210		1	. 10
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Б		+	8 13	0	21	4	9	8	4	12	100	15	0	squme, f			L	
	Goontas,		-		-	_			-		306	9	13	Difference,	0 2 8			
6	Deduct land included,	+	8	2	16	2	1	2	0	9	9	1	0				Ė	
	Remainder,	-					-	-	-		297	-8	13	REMAR	KS BY	Assist	AN	r
	Acres and goontas,						-				7 17	8	13					
1	Rice land,	=	3 2 7	0 14 4	18	2	3 3	4 1	3	4	42	10	8					
	Acres and goontas,		,	7			ľ				1 2	10	8	l				
_	Dry ctop,						_				6 14	14	5					
	Total, .	_			_		_		_		7 17	8	13					
1	Deduct for foot-path,				19	0	0	1 4 8	0	4	4	12	0	Fixed by	tne Cl	assing b	ras	ich
2	Tank	#	2	12 12			4	8 8			1			Total ac	res,			
	<u> </u>		5	0	10	8	9	0	4	8	47	4	0	Deduct 1	ncultu	rable,		
	Unculturable	~	ntae	,							52	0	0	Culturat	le,			
	Culturable ac	res,							_		0 5	8	13	1				

FORM OF CLASSER'S BOOK.

DATE, 1st Month, March, 1863 Present in the field with the Classer Patell,

Hurrer Bhair Tichabhair Coolcuines, Kuloobhair Dhurmdass

NUM Survey	Correct	Former No	Beegns	Cultivated or waste when mousured	Name of fleid	Soil	Tenure	Owner
174 1-7 An 0-6 Uni 1-1 Res	enitura- le	534 partly	1-5-8	Cultrated	Munguldass	Bice and dry crop	Government	Occupant, Govinda bin Kalojee Cultivator, none Fallow

	EAST O	F PR	ECLDING	Num	BER (NORTH)	
1		2		^	1 23	6 12	
13		17			1 .	18	
3		3	×	3	٨	5	Ñ
13		14		14		15	
1	:.^!	5		6	ιχ̈́ν	7	١,
12		13	-	12		1	

CLASSIFICATION AS FOLLOWS -

Cultivated, 0 Waste, 0-33 Class Annas Portions Annas 1 16 1 16 2 14 2 20 4 10 1 10 6 6 6 1 1 6 7 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ricc, 0-8 California
6 6 1 1 6 7 44 1 1 44 8 3 0 0 9 2 0 0 Total, 10 104 Unculturable, 1 Total portnors, 1 Quotient, 10-540	6 Measure Inc (act) made any matche 7 Yaut texas, smap, 2 stamment, 1 suck 8 Rece land is watered from tank in No 1085 9 Bagwete ong arown at miserulas of 2 years from a well 10 Mee is grown annually and other crops as well 10 Mee is grown annually and other crops as well 12 is 13 is 16 in 16
1 Distance from vallage, \$ male 2 Cattle are watered from tank, \$1\$ mile 3 Wells in tejant, \$0 Out of tepair \$1\$ 4 Deduct as unculturable, according to perfusors, \$0-1\$ 5 Thus No. is (not) usually manured	16 17 (Signed) RAMCHRISHN DAJEE, Classer, G Establishment.

VENTILATION AND COOLING

In 1802, as our leaders are probably aware, a Royal Commission was constituted in England, to Report on the state and defects of the Barrack and Hospital accommodation provided for the aimy, and to suggest measures for its improvement. Its Report was presented in the following year, and in 1864 a Supplementary Report was issued, containing suggestions for the Sanitary improvement of Indian stations, with special reference to the constitution of Bairacks and Hospitals in topical climates. In 1863, the Government of Indian appointed Lieut.-Colonel W. A. Crommelin, C.B., R.E., an officer of much Civil and Military experience, to take up the matter locally, and with special attention to Indian requirements, and the important resolution of the Governo General in Council in the P. W. Department, dated 16th December, 1864, gives the final result of that Office's labors for the last two years.

Although, however, the details of arrangement and construction of Barracks and Hospitals were thus practically settled after very full discussion, it was felt that the question of Ventilating and Cooling Barracks and other public buildings in India might, with advantage, be considered by a separate Committee, which was duly been presented. Although it is chiefly occupied by preliminary discussions necessary to clear the ground for useful results being arrived at, it sufficiently indicates the probable issue of the enquiry to make it worth while to state briefly the difficulties attending the

First Report of the Committee on Ventilation and Cooling of Public Buildings in India. Roorkee, 1886

subject, and the points to which inventors' attention should be directed in their endeavour to solve those difficulties

The Ventilation of buildings in cold or temperate climates, depends on the fact of the an inside a building being warmen and therefore highter than the external air. If holes are left in the upper part of a room, the foul air will pass out of them and fresh air can come in through the windows or otherwise. If more powerful means are required, then regular ventilating shafts are provided, by one est of which the cold air comes in, and by the other set the foul air seaspes. The up-cast and down-cast shafts of mines are airanged as is well known on this principle, and half the modern public buildings are ventilated in the same way—the heat of a fire or gas being used in the up-shafts to create a strong draft.

But in a great part of India, the temperature of the external au severy much higher than that inside a building, and that often for months together, and by night as well as by day. This fact appears to have been lost sight of by the London Commissioners on Tropical Bariacks, their most important recommendations been evidently adapted only to a West Indian climate, or the climate of India near the sea-coast, and not to Upper India and its hot winds at all Indeed, they acknowledge the difficulties on this point, and recommend its being locally taken up, as it has been. It is evident, from a little consideration, that the above fact pievents anything like self-acting ventilation, for doors and windows must be shut to exclude the hot air, while the foul air inside being cooler and therefore heavier, will not of its own accord pass out of openings above. To effect the admission of the one and the exit of the other, it will be necessary to create a powerful artificial draft

But for some portion of the hot weather (as said above) it is necessary to cool the air previous to admitting it, and the two questions have to a cetiam extent to be considered together. What is now done, as is well known, is either to keep doors and windows shut all day long, an unhealthy practice where a number of men are in the same building, or to put a tattic, or grass scieen in the doorways to windward, keep it wetted, and thus cool the hot air as it passes throught it—the temperature being lowered in this manner from 5° to 20°, varying with the heat and dryness of the blast

The defects of this practice are several,—unless there is a strong wind blowing, very little an comes in through the tattie,—and if the wind is strong, it passes into the room in cold damp blasts, unhealthy to those who are near it, while at the further end of the room it may be scarcely felt. Unless the tattie is kept constantly wet, of course hot an, instead of cold, is drawn in, and it is difficult to keep the tattie properly wet by hand-labor alone. Moreover, the arrangement is only effective on the windward side of the building, the rooms to leaven'd must remain hot. The vegetable matter of the tattie under the constant influence of heat and moisture is also apt to decompose, and nender the permeating air unwholesome.

Attempts have been made to remedy these evils. Grant's trough apparatus ensures a more equable watering of the tattic—and theirmantidotes, consisting of an arrangement of blowers turning on a horizontal axlo, and driven by hand or bullock-power, are used to create a blast when the wind is not blowing. These still remains however the fitful character of the blast, and the want of any means of diffusing it equally

It may be as well here to note in passing, that Punkahs merely agitate the hot air inside, and though rendering it for the moment cool to those under or near them, do not at all lower the general temperature of a room, not do they help at all in ventilating it. We shall speak of their air angument presently,—but their expense and inconvenience make it very desirable to supersede them altogethen; if ossible.

More than one scheme has been proposed for cooling the air without the aid of the tattie, and it is possible that some of these may be effectual, but inventions are apt to forget the large quantity of cool air required—and the expense attending the arrangement Nor will a complicated apparatus do for a country where unskilled wpikmen are alone available to repair it when anything goes wrong One inventor, for instance, proposes to force the air through 108, but makes no calculation of the enormous expense to be incurred in making the see A more feasible proposal is that of Professor Prazz Smith, vaz, to fosce the air through a worm like that of a still, surnounded by cold water, the air when thus cooled to be distributed as required—but the power required to overcome the great friction of the hollow tubes, and to provide an adequate supply of air, seems to be have been under-lated, a scheme on the same principle as this, but differing in detail, is still under consideration. Of the various kind of blowers, other than the ordinary thermantidote, which have been tiled or suggested, Arnott's Hydiostatic Pump is the only one that promises well, and seems at all likely to succeed.

From all the discussion that has taken place, and with the numerous projects submitted, the results at present attained apnear to be these —

14. That no arrangement as yet hit upon for cooling the air is better than the grass tattie; and that some better means for waternor it is still desirable.

2nd That during the lainy season it is not necessary to cool the air artificially, but simply to blow in a proper quantity of it

- 3.d. That as a blower, nothing has yet appeared,* preferable to one or other of the forms of the ordinary thermantadots, driven by cooles or bullocks, or in particular places by steam power.
- 443. That the amount of fresh air required has been estimated by the English Commission as 20 cubic feet per man per minute, and this may be taken as the standaid. The provision for any particular building therefore, is a simple matter of calculation, depending on its size, number of immates, number of thermantidotes used, and the speed at which they are driven.
 - 5th. That the proper mode of diffusing the freeh air is still an open question; probably it should be by flues from the thermantiadist chamber, but whether under the floor or round the sides of the room; whether one or two large inlets will be best for a room, or

Unless Arnott's pump on the gasometer principle, which is still under trial, should prove effective and economical.

whether a number of small inlets is preferable, are still undecided points, and can only be settled by experiment.

6th. That from secent experiments which have been made, the position (as regards height) of the outlets for foul as a matter of indifference. It will be forced out, wherever the exits are placed, if a proper supply of fieth are is forced in

If it should eventually turn out, that in many buildings at any rate, Punkahs cannot be dispensed with, the best mode of pulling them with due legard to efficiency and economy has still to be decided. Grant's system of tacadles, which promised well at first, seems latterly to have failed Rotary punkahs have been several times proposed and rejected, and schemes of pulling punkahs by clockwork—by pendulums—and by falling weights, seem as yet not to have passed out of the legions of theory. It seems generally admitted now, that the old broad punkahs with short light fringes are far less effective than narrow punkahs with deep heavy fringes; and if their number is properly accommodated to the size of the room—and the pulling power to the number to be pulled—and if they are carefully hung, it does not seem likely from such evidence as has yet appeared, that the present arrangement will be in principle superseded.

The above remarks on an important question may be of use to many whose attention has been, and is now turned in this direction, as serving to show how the question at present stands, and what more is wanted. It is quite possible, however, that they may be modified by the time the next Report of the Ventilation Committee may be presented, and they are merely an expression of individual views.

No CXI

THE ADEN TANKS

Compiled from an account of Aden by Cattain Playfair, and from Official Records, by Lieut S S Jacob, Assist Engineer

The scarcity of water supply must always have been a cause of anvesty to those who have from time to time-ministed Aden. Water of a good quantities, is found at the head of valleys within the crater and to the west of the town, as the wells approach the sea, they become more and more bracksh, and those within the town are unfit for any purposes save abution. These are in number about 150, of which perhaps 50 are potable, and yield an aggregate quantity of about 15,000 gallons per down. They are sank often in the sold rock to a depth of from 120 to 185 feet, and in the best one, the water stands at a depth of 70 feet below the sea level. An abundant supply of water is procurable on the northern side of the harbour but the difficulty of bringing it into Aden and its limbility to be cut off by hostile Arabs, have hitherto endered it almost unavailable. So great has been the demand, that the brackish water brought from Shek Cothman, a village five miles distant, has often been cold to the chapping and others, for as much as Re. 8 per 100 gallons

A project for bringing fresh water from the interior by an aqueduct is now under the consideration of Government

It was doubtless the want of this common necessary of life which induced the first subshituates to provide some means of storing supplies of water, and the features of the rocks were well adapted to suggest the construction of Reservoirs or Tanks

In the centre of the Peninsula of Aden is a range of hills, which rises

almost perpendicularly to a height of 1,760 feet, and forms the wall of the cater of Aden. On the western side the hills are very preceptions, and the vain water descending from them is rapidly carried to the sea by means of long narrow valleys. On the interior or eastern side the hills are quite as abrupt, but the descent is broken by a large table land occurring midway between the summit and the sea level, which occupies about one-fifth of the entire superfices of Aden. This plateau is intersected by numerous rawnes, nearly all of which couvergo into one valley, which thus receives a large portion of the drainings of the pounsuia. The steepness of the hills, the hardness of the rocks, and the scanty soil upon them, all combine to prevent any great amount of absorption, and thus a moderato fall of ann suffices to send a stipendous torient of writer down the valley, which ere it reaches the sea not unificationly attains the proportions of a river

To collect and store this water the Roseivous were constincted. They are extremely finitistic in their shapes, some are formed by a dyke being built across the gorge of a valley, in others the soil in fiont of a re-entering angle in the hill has been removed, and a sahent angle or curve of masonry built in fiont of it, while every feature of the adjacent rocks has been taken advantage of, and connected by small masonry channels to ensure no water being loss. The overflow of one tank has been conducted into the succeeding one, and thus a complete chain has been formed

There is a tradition in Aden, that about a in 906 (\$\lambda\$ is 1500) the included who was then Governor persecued in digging wells for sweet watch, and being successful the reservoirs were permitted to fall to runs, or to be filled up with the débuis washed down from the hulls, which would be sure to happen soone to later, as there were no shield bunds, and in 1859, when the tanks were in process of restoration, although the channel had been cleaned for about a quarter of a mile above the upper tank, a storm which occurs del brought down such a large depond of stores and gravel, that Captam Fuller in 1860 constructed shald bunds across the necks of the water-consess leading to the tanks. Below the shield bunds, and in addition to them across the main rawine, are two bunds which form lacks, and these are connected with the tanks below, by pipes which can be shit off when necessary.

In the shield bunds are inserted grated sinces 2 feet square, to allow water to pass when it tains but slightly, and before it has time to be absorbed by the rock In 1854, Captam Playfau, Assistant to the Political Readent, turned his attention to these tanks, and on his own responsibility undertook the task of restoring them, the expense being met by the Municipal Fund, and by the money realized by the sale of water. A few runsed tanks on the sales of the hills which nevel were buried or concealed, were the only visible remains of the aucent reservors, but as the work progressed, the magnitude of the system became apparent, and a further measure of assistance was afforded to Captain Playfaur by the quit ients charged on building grants, being appropriated to the object

Subsequently, at the request of Brigadus Coghlan, then Political Recelent at Aden, Government granted such sums of monsy as from time to time were required to early on the restonation without further reference. Each month, as further evacvations were made, and the débris with which thay were filled was removed, new tanks came to view, and so the work progressed under the Separintendence of Captain Playfur till February 1857, when illness compelled him to retain to Europe, and the work was made over to the Exceutive Engineer, Aden. Up to that time, tanks had been completed, the aggregate capacity of which amounted to about 3,538,000 gallons, and the expense incurred in effecting this, amounted to no more than Rs. 11,542, of which Rs. 6,500 had been granted by Government.

Subsequently, when a volent fall of ram had afforded the necessary experience regarding the style of work required, and the size of the aqueduct necessary to carry of the overflow of No 1 Tank, Captain Playfar's aqueduct was replaced by one better adapted to resust the immense force exoted by the stream, the walls of the tanks replaced and cleared out by him were also heightened so as to double their capacity, and one tank was greatly increased by using it as a quarry for stone required in the work.

The plan will show the position of the tanks with reference to each ther, and the sections mult show the depths on the section ine, but the bottom of each tank presents more on less an irregular, fanisatic appearance, according as the natural surface of the rock has been plastered over, or mesonry has been used

Each tank is connected with the succeeding one by an open or covered duct, and as soon as one is full the water is conducted to supply the next tank, until the whole system is full, and when the last, a large circular





tank, has received its supply, the surplus water is carried to the sea by a channel 60 feet wide, the sides of which are dry rubble (slope 1 to 1) with a missonir coping, and across it at every 30 feet missoniry bunds are placed below the surface to protect the bed from scouring.

The plan on which the last, the circular tank, has been constructed is worthy of note, it is built in a sense of imgs or off-sets, increasing in divincets from the bottom upwards, the perpendicular distance between each off-set is about 5 feet, and the off-set itself about 1 feet in which There are two places where these off-sets have been omitted to facilitate the drawing of water, over each a pulley can be arranged for hosting the bucket. The advantage of these off-sets is the facility with which it enabled men in the first instance to construct the tank and afterwards to effect repairs.

All the tanks are furnished with flights of small steps constructed on the sides wherever necessary or convenient

Pehaps it may prove useful to state the manner in which these tanks have been plastered. Whenever any uncentantly existed as to the nature of the ground, it was longibly paved, leaving joints of about 1 inch width, this lessens the chance of ciercies occuring between the stones which implies meaning to mentance occur if they were set close. On this, concide composed of equal parts of lime and gravel was well nammed. The thickness of concrete depends upon the height from which the water halt fo fall, about 1 foot in thickness of concrete for 10 feet fall is sufficient. Over this, 3 inches longift easting (composed of 1 part chumam, 1 part sand, and 4 libs hemp, per 100 square feet, well mixed) is laid in layers of about 1 inch at a time, and when the rammer emits a clear hard sound, the final cost of plaster is added, composed of 10 parts chumam and 1 part sand

The lime at Aden is obtained from coral, and is of good quality Care should be taken to pievent heavy iam from falling on the plaster until it has properly set, and it should also be shaded from the sun in the hot weather

The total contents of the Government tanks, including upper lakes formed by bunds, are about 11,000,000 gollons A moderate fall of nam, esy about 3 inches in 3 hours, would fill the whole system, and in a few times would repay Government well for all outlay incurred but unfortunately we have had so thitle nam in Aden since the tanks have

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been completed, that it is not fair to diaw conclusions. Every shower of rain saves Government so many impecs, and gives the troops and others at Aden the blessings of good sweet water. Hitherto the water collected, owing to the scarcity of rain, has not proved anything like sufficient.

S S J

No CXII

ROADS IN COORG.

Abudged from a Report by Major R. H. Sankey, R E., Assistant to the Chief Engineer, Mysore.

Ix 1862 a small platform bridge 9 feet wide by 4 feet high, placed in one of the numerous short embankments on the Meiorar-Veengeadiapett road in Coorg was cairied away by a flood, and the Engineer, Mr Stoddard, submitted an estimate amounting to Rs 2,110, for reconstrucing the work, mereasing the bridge to a span of 12 feet, and raising the embankment throughout—making, in fact, apparently all reasonable provision for meeting the requirements of the highest probable flood

But the floods of 1863, proved much more serious than had been anicupated, and a second design had to be framed, for a bridge of double the capacity Last year's floods coming down with still greater power, and further the labor rate having sensably mercased, a third torision was found essential, bringing the estimate up to Rs 14,060, or seven times the amount originally contemphated

Viewing the whole encumstances of this case, and others bearing a close analogy to it, the Chief Engineer considered a strict enquiry on the spot essential, and with this object I proceeded to Courge on the 10th ultimo Having now omefully inspected the works in question, I am clearly of opinion that the Executive Engineer has acted with all reasonable foreight, in framing his successive estimates, with the data of previous floods before him, but that from the duly clanges now being wrought, in the physical condition of Coorg, these data cannot be accepted as guides to the future

In the former condition of the country, when dense rolling forest covered all but the mountain tops and the rice lands in the decu intervening valleys, the nain fall was in part sucked up by the redundant vegetation, in part absorbed into the earth-being stopped from flowing off by thickly interlacing 100ts-in part evaporated from countless leaves and stems, and only probably a comparatively small portion, enabled to flow off at once mio the various streams. It appears to me however, that in consequence of the great areas of forest land, now laid bare yearly by the planter, the nam-fall is discharged much more rapidly down the mountain slopes than was formerly the case, among other results giving use to floods of yearly increasing magnitude. That such must necessarily be the result of extensive clearings, would I should think be at once admitted I shall give hereafter certain proofs that at least the argument does not rest on theory-meanwhile the more statement of the fact, in reference to a country with the known beavy * rain-fall of Coorg, must give rise to vague apprehensions for the future

The consideration of the general question, as to the effects of cleanings in other tracts as well as Coorg, on the budges, amouts, and other river works, down to the sea, though naturally following, is much beyond my powers and present object, I turn however I may be excused for demning it of sufficient impostance, even in the limited sense of its direct effect on Coorg works, to warrant my conventing what was originally intended as a simple professional report on two or three individual works, into one of a more general nature, relating to the present postume of the 'Department' and the work before it, under the peculiar encomstances above described

The present time also appears for other teasons, suitable to such a consuleration of our position. It was not till three years aften the British hall possessed themselves of the country, that the impossibility of moving a face into South Coorg—to subdue the rebellion which had there spining u(1887)—demonstrated the absolute necessity of constituting some kind of Military road, and the Sumpages ghant was made by Lieutenam. Test of the Engineers The Anachowkon took and Penambady ghant was made some twelve years later, also as a military necessity—the old line to Cannancie, through Wynand and by the Pernah pass, proving altogethen impactable. The connecting road between Mexicas and Vecas-gothen impactable.

^{*} Rain-fall at Mesons a-1863 64, 135 inches , 1864 65, 143 inches. It is believed to be much heavier at Perjambady shout

sendrapett, with a similar military object, was made shortly afterwards. At this moment these three military roads, remain practically the only ones devoted to wheeled vehicles in the country, and it will be seen from what follows that even these-masternices of engineering as they were, when first driven through almost impenetrable forests-are in many places quite unsuited to the recommends of the cut truffic which has now set in upon them, and which with the altered physical conditions above alluded to, coupled with other causes, threatens to render them entirely unserviceable. unless energetic measures be adopted for their preservation, and reconstruction in places. When in addition to this it is boing in mind, that hardly a nortion of Coors, with the exception of Nalknad, remains unoccupied by planters, there can be no reasonable doubt that the whole country will be the scene of European enterprise, in a very short period-Coole in fact forming with Monzeighad on the north, and Wynaad on the south, a vast connected colony It therefore appears to me perfectly clear, that even were the main roads above alluded to, in thorough working order, they would only in a very partial degree, meet the first wants of the country, and that an imperative necessity exists for devising some practical means of giving a more extended series of communication.

To facilitate reference I have constructed the accompanying Map, from such information as I could procence. The Trigonometrical Survey shows only the old native tracks, and it may be doubted whether the topographiccal features are very correctly indicated. We have no actual surveys of the Ghaut Rouds, they are however here I think sufficiently well laid down, consistent my present object. The heights above sea level have been determined from means, struck on the observations of the Rev. Mr. Richter, Mr. Stoddard, and myself, being however taken with the Ameroid, they can only be accepted as approximations.

With reference to the condition of the Ghant roads, in regard to gradient and soil, I would invite attention to the longitudinal sections herewith given. Though the slopes have been roughly determined, without the use of the instrument, they will be found sufficiently accurate for all practical purposes, and show at a glance the weak points claiming early attention.

First in the list is the Mercara-Fraserpett road, 19 miles. This is

Carta, it is true, have passed over the new Mercare Codligett road, but the work is far from complete

probably the most defectively tasced line in the country, for it will be noted that although there is only about 1,000 feet difference in level between the termini (giving an average fall of 1 in 100), there are two places between the 3rd and 6th inles, with gradients of 1 in 9, and 1 in 10, and many others with 1 in 15 and 16. The present condition of the steepest portion is most distressing. The longitudinal slopes being as great or greates than the sale slopes, the water tears down the centre of the road, ripping up everything but large boulders, and the surface repears, made from the trifing maintenance allowance, its 150 pei mile, are altogether useless

The Coorg hills being composed of metamorphic rock in which fishpar is largely present, all near the surface is decayed, and there is very little really good gravel to be procured. Good gravel indeed appears only to be not with in latente formations, at a few points along the Tulin Coursery road, also between Veersquadrapet and Perambaday, and again on the Bittengall road with penhaps a few other isolated spots. Metal is procurable either by blesting, or from the embedded boulders met with in excavating the scarps. While therefore presenting great familities for first formation, it is evident that very sciences relies in the goodgreal structure of Coorg, in regard to two of the man requestes of glant roads. The first is, that the foundation of the road must be soft and yielding, and that there is no proper toy dressing present, for such metalling as may be laid down, the second, that the side scarps and other portions readily yield, and fall away with the slightest run of water on the surfaco—there in fact beam or occlerace in the scale.

To my mind therefore, a new trace of at least all portons, with gradients above I in 18 is a first necessity. The portion between Mexcara and Sontecopes being the worst, I would uge an entirely new line being made. Without a more caucful examination of the country, trial taxes, levels, dc., it would of counse be quite impossible to say what actual healful behould be alopted, I am however satisfied that on all professional grounds, as also from the stungent orders is used by the Government of Ludia, in agard to gradients of ghant toosis, (the maximum having been expressly mitted to I in 22,) no other conclusion can be arrived at, than a thorough reconstruction, for the upper postion of this road. Between Sonthocopa and Frascripett, it will also be observed, that there are in places, very describable prahelesis. The adoption of grazeges, or a sightly more





creations toute in one or two places, amounting in the whole, to (say) a reconstruction of 3 miles, should I mague, suffice I would also observe that in addition to other objectionable features, lingh jungle lines the road closely for several miles, chiefly in its lower, postions, and if not issured at once by planters (die undergouth being left to pressive the surface) should be cat down to 15 yaids on either side of the road Halting places for casts and cattle off the road should be provided, and stringent regulations enforced regarding them.

The Sumpages Ghant, 194 miles in length, and leading direct to Mangalore, is the next line claiming attention. This great work, the first of the 14 or 15 roads now carried through the Western ghants, is undoubtedly the best in Coorg, and so far as I can judge only requires tuffing rectification between the 9th and 10th miles At the upper portion of the mile the slope is 1 in 12, and for a short distance approaching a bridge over a ravine, at the 10th mile, as much as 1 in 6 or 7 There is a deep narrow gorge at this point, which no doubt rendered the selection of a better line almost impossible, with the features of the neighbouring slopes, shrouded in dense forest Even now with nearly all laid bare, it is no easy matter to choose another, and although from my own personal examination. I am satisfied the line can be carried by a zig-zag in another direction, very careful alignment will be required. At a rough estimation. I should say 21 miles of new ghaut would have to be made It will be observed that from about the 21 to the 4th mile, there is a counter gradient, this however was essential, in order to get over the saddle on one of the lower spurs of the range, running off towards Tulla Cauvery The ghaut is nearly metalled throughout, indeed I might say paved, in its lower portion. The metal is staring and gritty, and I should fear would in great measure be swept away, if means cannot be found before next May, for protecting it with gravel, and a well formed up roadway

Several shys have occurred in this line, the most senous one being below the 10th mile stone. Thus resulted in a great measure from the clearings both above and below the roadway, and though a passable road has been constructed across the breach, some permanent arrangement must be made for diverting the upper disampee, and leading it off to the steam below. The sade cuttings in the first mile near Mercara are extremely heavy, one double exarpment being about 90 feet high, and the thop on the lower side of the road precipitous to a degree. Some thick growth should be encouraged here to obviate all possibility of a slip which, if it occurred, would be fraught with the most serious consequences Halting places for cuits are also required on this ghaut

The total fall in the first 15 males of this Gliant is about 2,900 feet, which gives 1 m 37 for the whole line, but it will be observed that the influence of the counterslope has prevented this being worked out. From the foot of the ghaut to the town of Sumpagee, 4½ miles, the fall is only about 55 feet.

The next Ghaut in order of succession, is the first 21 miles of the road leading out of Meicain, towards Veersiendianett. At the end of the 1st mule and after passing the second, the gradients are 1 in 9, and in nearly all other portions excessively severe, so much so indeed that I would beg to recommend entire reconstruction The side cuttings in the upper portion are also extremely heavy, and as this part perhaps afford the most marked example of the effects of clearings above ghaut roads. I herewith attach a rough sketch which I made of the first mile of this ghaut, as seen from the Sumpagee Here it will be observed on the central 'hill. that the planter, to prevent the soil being washed away from his trees, in the horizontal drams a. a. a. a. a. but these becoming sucharged, burst at different points, forming the perpendicular channels b, b, b, b, at the end of each of which, most formidable breaches have occurred. These four ships in this short space are each I should say at least 100 feet high On their occurrence it took several days with the utmost exertions to clear the road, and in two cases the breaches carried away the roadway itself. occasioning the most formidable chasms on the low-parts. My own opinion is that unless some thick growth be at one encouraged on this hill, the next monsoon will see these breaches watly extended. In fact, there appears every likelihood of the original form of the hill being altered, and the work, in prescrying the road, begroming endless

As a distanct proof that to uppen cleanings, are to be attainated menty all the serious ships which have taken place, I would point to the prosent condition of the cutting mentioned_above, as also to the weathered, and apparently perfectly safe condition of many other similar scanps, where the upper surface of the hill has not been distanted. Every one passing through Coorg, has been struck with the greantic tiencles, carned through deep valleys, and along the tops of the highest hills, serving as ancient boundary marks (Kodungse). Some of these are nearly 40 feet from





summit to bottom of ditch, and often taken along hill sales with an angle of 80° to the houzon, yet though hundreds of years old, the edges of most of them are as sharp as possible, in spite of the natural mocherence of the soil. This simply results from the surface not having been ever disturbed.

The total fall in this ghant is about 550 feet in 2½ miles, giving 1 in 24 over all, there are however two short counterslopes, which have thrown out the remaining gradients

The fourth and last of what may more especially be termed, Ghaat loads in Coorg, is that at Penambady—10 miles in length—leading down to-wards Cannance. It will be observed from the section, that for the first 2½ miles the slope is sufficiently gentle, but for the three-quarters of a mile just above the Wotacolly budge, there is a distressing gradient of 1 m 10 and 12. The road after this is easy and level in places to beyond the 4th mile, from which it drops down to Woonty with geneally far too steep a gradient.

I have your little doubt, that by carrying the line along the southern slopes of the hill at Wotacolly, 14 or at most 2 miles of new ghant would oversome the objectionable gradient above the bridge. Now that the hill sides have been laid bare and planted, it is easy to see that an alternative line hes in this direction, but when Captain Francis laid out the ghaut, so dense was the undergrowth and vast the forest overhead, that no neighbouring feature of the country could be seen from below. It was only in fact by lighting fires along the trace and standing on a bare topped mountain, commanding the ghant, that the direction with reference to the adsoming ground could be ascertained. The alteration of the lower portion of the ghaut is a different matter. Though undoubtedy desirable, it is not easy to see how it could be effected. The point on the section, named the Jemadar's 10ck, 1s, so fat as I can judge, the top of a precipice of sheet rock, across the face of which it having been found impossible to work, it was allowed to rule the gradient down to Woonty Once this point was accepted, I conclude there was nothing for it but to lay out the ghaut as it now exists, the hill side, along which it is carried, being at far too steep a slope to allow of length being gained by a zig-zag.

I found the upper portion of the ghaut, where the gradients are easy, all in fair enough trafficiable condition and being metalled, but the evils of too steep a gradient were at once apparent lower down. Provious to the ghaut



summit to bottom of ditch, and often taken along hill ades with an angle of 80° to the houzon, yet though hundreds of years old, the edges of most of them are as sharp as possible, in spite of the natural mechanism of the soil This simply results from the surface not having been ever disturbed

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I have very little doubt, that by carrying the line along the southern slopes of the hill at Wotacolly, 11 or at most 2 miles of new ghant would overcome the objectionable gradient above the bridge. Now that the hill sides have been laid bare and planted, it is easy to see that an alternative line hes in this direction, but when Captain Figures laid out the ghaut, so dense was the undergrowth and vast the forest overhead, that no neighbouring feature of the country could be seen from below. It was only in fact by lighting fires along the trace and standing on a bare topped mountam, commanding the ghaut, that the direction with reference to the adjoining ground could be ascertained. The alteration of the lower portion of the ghaut is a different matter. Though undoubtedy desnable, it is not easy to see how it could be effected. The point on the section, named the Jemadar's tock, is, so far as I can judge, the top of a precipice of sheet rock, across the face of which it having been found impossible to work, it was allowed to rule the gradient down to Woorsty Once this point was accepted, I conclude there was nothing for it but to lay out the ghaut as it now exists, the hill side, along which it is carried, being at far too steen a slope to allow of length being gained by a zig-zag

I found the upper portion of the ghaut, where the gradients are easy, all in fair enough trafficable condition and being metalled, but the evils of too steep a gradient were at once apparent lower down. Previous to the ghaut

noads being taken over by this Department in 1862, the Madi's Government had spent some Rs. 60,000 m inetalling this line, but chiefly from steepness of gradient, the motal (unfortunately very timity laid on, and placed on an imperfectly barielled road) was almost wholly swept away, and only traces of it can here and there be observed. In the first rough shaping of the gluant, many boulders had been left, and others of a smaller size were probably thrown in from time to time, to full up the deep channels out by the water teaming down the gluant, its dieadful condition can therefore hardly be expected.

In speaking of the Venagendapett Glasti, I have shown the effects of clearings above hill sade scarps. The portion of this (the Periambedy) Ghant already cleared, showed in many places on the other hand, the evils of cleaning on the loyer side of the road, where the side slopes are great. When forming the corrant products Charina Francis adopted a similar contract of the contract



ple barrelled surface as in ordinary roads, thus throwing half thed tampe over the hill sides, by small cuts (a) from the outer dann at every 30 or 40 feet, as roughly shown in the side section. The plan answeed adminably in the former uncleased state of the hill sides, fewer cross drains being found necessary, and the thick registation on the outer slopes preventing the chance of the soil being washed away and bicoches resulting.

the slopes were cleated of jungle, the whole condition of matters changed. The planter to prevent the seal being washed from the lower slopes, very naturally cut the longitudinal drain A, in the next section. This unfortunately operating in undormining the bank, frequent breaches of the nature shown by the dotted lines, have been produced.

The Executive Engineer, to help out matters as much as he could, has been endeavouring to dispense altogether with the outer data. by raising the outer ade of the road, and throwing the whole drainage into the inner drain, which having thus double its previous work to do, required to be

eased by new cross drains at closer intervals, 52 extra cross drains are



therefore now in the course of constanction, but the attendant difficulties are of a very serious character. To obtain an outfall for these chains, which shall be fice from the chances of occasioning frequent breaches, seems very nearing in myossibility where the hill side is I vald bane, and suless very think Planting can be maintained down the side of the channels, I do not see how the matter can be managed

For all existing uncleared ground along ghant roads, I would venture stought to uge the necessity, of preserving a belt of low jungle, both on the upper and lower slopes, of from 40 to 50 yards wide. Indeed to odmany observas, it would appear to be quite as hittle in the interests of the planter, as of Government, to cultivate slopes which are so steep that the upper mould is easily washed off, and where, as is not unfrequently the case, such ships occur that plants and all are washed into the valley below. Hill sades are now planted at angles of 45°, 50°, and even 60° to the housen, when it would handly appear possible to preserve for any length of time, the surface soil on elopes of more that 20°. I am informed that it is the practice on steep slopes, to plant the collect trees closer together, but in any case the ground between must be kept clean and fice from weeds, so that the evil is only very slightly mitigated.

There are now about 7 miles of the Peniambady glaut to which my remarks especially refor, as the forest is as yet standing, and it is with regard to thus I should be glad to see some decision arrived at . The slopes are extremely steep for the last 6 miles of the ghant, and all along may be obsavred the noblest spars of Poon (Calophyllum bracteatum), Amely (Artocarpus hesuta), Chittagong wood (Calo.ussus tabularis), Honsy (Pterocarpus hesuta), Sumpengi (Michela chumpeca), Red Cedar (Calrela toona), and many other timbers, whose value on the coast is I understand rung dully, and which therefore, it would appear most desirable to conserve a

Having described at more or less length, the ghant portions of the through main lines of communication, I would beg to draw attention to the two connecting links, viz the road from the foot of the Veerajendiapett ghant to Penambady—21½ miles—and that from Penambady divough Attor and Thitamatty, leading towards Myssic—31½ miles to the fronter

As both these lines partake very much of the same characteristics, I may at once state, that they are a perpetual series of rises und falls being carried across for spurs of hills, with intervening paddy flats. The gradients are frequently very bad indeed, but being for the most part over short pieces, I would not suggest any restriction at present, draight cattle being pale to make the needful existion when the stann is not too continuous, metal however should undoubtedly be employed, and the form of the read preserved. Felling of high jungle on either side is also much needed in many places.

The point however chiefly requiring attention in both roads, is how to deal with the embankments crossing poddy flats, these having sufficied most severely from floods, dumpt the last three years—these floods, as I have at the commencement stated, being I believe progressive, in proportion to the extent of land cleaned for planting, and hable as has already been the case, to stop all communication, by blowing up the bridges, &c These flats or cultivated Coorg valleys, present quite a peculian section,



the result no doubt of the mechanism nature of the soil before alluded to Instead of gently sloping off into the valleys, the hills terminate

always an abrupt banks (AB and CD in the above section), which vary from 20 to 40 and 50 feet high—the stream shown at the left coinci, having probably wandered from side to ado, (* * *, from B to D,) much in the mennar of the Ganges, and other rivers of Upper India, within the limits of their "Khadir" A irrigation channel taken off high up, rous usually along the other and (D), and the stream when suncharged, munlates a large portion, if not the whole intervening space These paddy flats vary in width from 100 to 500 yards as rule. Some however in South Coorg much exceed this, presenting magnificent sheets of cultivation girth y densely wooded this.

In carrying a road across such places, (they are met at distances vary-

ing from half to two miles apart,) the plan adopted was to throw an arch over the stream at B, also a tunnel for the irrigation channel at D, the roadway being formed in embankment, somewhat as indicated by the dotted line in the above section. In the middle of this embankment at E, was also constructed a small busing for the discharge of surplus immediation water

These arrangements answered sufficiently well, so long as the floods icmamed within their original bounds-now, however, that the tendency to increase yearly has shown itself in several cases, the impation drain at D. and in more cases, the small bridge at E, have blown up Five embankments crossing paddy flats between Mercara and Veerasendrapett, have thus suffered during the past two years. In the early part of this monsoon, the Kokeloor embankment, close to Veersjendrapett, was for the first time since its construction, (supposed to be 15 years ago,) over-topped, the flood standing 4 feet above the small central budge, which it fairly blew up, transporting the whole of the materials to a distance of some 50 or 60 feet. The bridge over the stream at B, has always been saved by the destruction of the smaller one at E, the mundation water thus venting itself-but it is perfectly clear that if we go on increasing the embankment to what we consider a safe height, and rebuilding the central bridges at E, considerable risk will be incurred of throwing too great a portion of the flood through B, and destroving thus the main works Most of the latter are single span bridges of 40 to 55 feet, and were very costly

In dealing with what, as I judge, has now become a gradually accelerating force, the first necessity is to provide for the safety of the bridges at B



I would therefore instead of raising the embankment and rebuilding the bridge at E, cut down the former and omit the

latter, making the whole assume the section shown, which allows the inundation after a few feet rise to flow over the centre of the embankment and thus yent itself innocuously

There are only two essentials in dealing thus with the matter, viz., first, that the gradient of the approaches shown should be a maximum, and secondly, that the central point of the embankment should be kept as low as

possible consistent with this. I have every reason to believe that no flood would thus interrupt the communications more than three days at the furthest, and a few trifling repairs to enthwork would suffice after its interrupt.

Having now reviewed the state of the main lines, I will briefly refer to those under construction or proposed

The road now under construction between Mercara-Somwarpett-and Codlinett-144 miles-was commenced some three years ago, and during last year had made such advance as to admit of carts going over it comes however the work is far from complete. The original idea in thus connecting Munzerabad and Coorg, was to run the line to Sonticoopath, but it was afterwards altered to Mercara, as holding out greater advantages. The line having been laid out, under stringent regulations in regard to gradient, and the trace receiving great attention, the result is a load with uniformly the best gradients in this Province. With one or two very trifling exceptions. I think the maximum gradient throughout the line as far as Somwaipett, may be pronounced to be 1 in 18, 1 in 20 is common on the ghant portions. In ascending the hill beyond Somwarpett, I fear the gradient is 1 in 16, but after that to Codlinett, 1 in 19 and 20 is the maximum-the line in most places being very easy and often nearly level Most of the roadway is 18 feet wide. There are places 16. others 14, and even only 12 feet wide but these form a small proportion, and I should think that in three months the full width will be attained from first to last. The work is progressing with very creditable activity

For the Chouabully, a single timber trussed span of 50 feet is proposed, for the Mahdapoor two similar spans, and for the Huttyhulla three spans of 50 feet. All of these steams ran enstward, forming after their junction the Haringhy inver, which joins the Cairery a little above Ramasammy Cunavi. The Chonabully is narrow, and having a rapid longitudinal fall, comes down with great force when in flood—a causeway is therefore implicable, as also the maintenance of communication by means of a ferry. I see these force no other course than to construct the birdge as proposed. The Mahdapoor has already had a rough stone causeway thrown over it, which has perfectly with-tood the lass two monscons. As it answers every purpose of cart traffic for mine months in the year, and as further, the communication during the remaining three, is now maintained by backet boots, (two wretchedly small affairs which should be replaced by a proper ferry boat,) I do not see any very agent necessity for bridging the steam. The same remarks apply to the Huttyhully, across which the Eventive Engineer is about to construct a casseway, similar to that at Mahli poor

The next-weak of communication now under execution by this Department, is the tree of the proposed line from Vesangenlapset, in Ammuty and Seedapoor to Friscipett—in all 28 miles. Of course, like all Coug roads, the trace is up and down hill, and crosses peakly lists at every one of two miles I found however the gradients all very fair, the only real difficulty being in, and immediately leading out of, the form of Vesupendapset itself. Within the limits of the town, the main stricts of which have gradients of 1 in 10, it has been found necessary to bring in the new line from the Maccana road, and then take it by a size-sag up the face of a hill to the east and oven a saddle

In addition to the toads designed, and canned out from Impenial funds, others are now being constructed by planters from their own private means. Though not having personally inspected these, and thus inable to offer any accurate information regarding them. I think it oily night to place on second, however imperfectly, the fasts connected with this new and encouraging element of advance, and have therefore shown roughly on the map, the direction of two of the most important of the lines in constitution.

Having now shown generally the condition of the evisting work in Coorg and what isetaffections are ingently called for, I now turn to a matter of very nearly equal importance, namely the communications needed to keep pace with the rapid spread of European enterprise in nearly every part of the Frovince

The Dagamungalum-Sooleah road, has already been sufficiently alluded to That proposed from Verapieulapati, 4n Nalkand to Begamungalum, would if added, open up probably the finest forest land in the country, and with the Sooleah road, supply a through independent Western communication, viahable allier for commercial and administrative purposes

The next line, namely, that proposed from Veersjendrapett to Wynaad, would I presume lead, as I have loughly shown on the map, though the town of Kuggutnad, and I would recommend that advantage be taken of this new proposed line to Kuggutnad, to open an enterly new read over this portion, tending more to the east where the he of the ground appears favorable

From all that I can gather, it would appear that Kuggutnad in addition to this direct connection with Vesiajendrapett, would equally need a line leading eastward towards Mysore, journing the Anchowkoor road at some such point as Tettamutty

The Seedapoot-Frasenpett and Seedapoot-Pernapatam proposed lines, have altendy been sufficiently advanted to above, it only therefore remains to note that from Frascrpett to Somwaipett, on the Monena-Collipett load. The necessity for this toad has long been urged, I have therefore roughly shown on the map the direction it would take

The total length of these several district roads may be assumed roughly at 156 miles. To attempt to open these, as fully hadged cast roads. even without metalling, would containly not cost less than Rs 3,500 per mile, or a total of Rs 5.46,000, an amount that with the more urgent calls for rectifying the defective ghant roads and other engagements, renders it impracticable to aim at this high standard. The main object, which is to execute these works at once, would moreover be defeated. After giving every consideration to the subject, I venture to behave that the real wants of Coorg, would be mot by a system of roads suitable to packbullock traffic, but traced with such care and deliberation, that they may he individually worked out to cast roads, the moment funds can be swared Such roads, three yards wide everywhere, with log bridges, maximum gradients on all straight portions of 1 in 19, and at all bends, of 1 in 22, and having causeways over the largest streams, could, I am satisfied be opened for Rs 600 per mile, allowing the whole network to be executed for Rs 93,000-or, if the work is to be done in four years-requiring an assignment of say Rs 25,000 per annum, in each successive Budget

Very httle more than the actual traceng need in practice fall on thus Department, as I have no doubt the planters would find it for their own metacst, to take certain lengths of line in their neighbourhood upon contact, and work them out by estate cooles. Nay more, I should think, they would be perfectly willing to do the work at once, if guananteed repayment by Government within the specified four years. However, thus is a question they can better asswer for themselves. It is clear that for them to do the work, would disturb the labor market less than if see that it, and being all of a simple nature and precasely similar to work done

every day on the estate, I think it would be found to answer The Excentive Engineer should of course alone lay down the trace and specification for the work, naming the terms, and exacting the structest adherence to all, on penalty of non-payment. The interests of all parties it seems to me, would thus be met

As showing the importance of such a system of roads, I would beg to make a brief quotation, from an able and suggestive article on "the Southern Ghauts," in No LXXVI of the Calcutta Review, for 1863 The reviewer observes "We have stated above that in 1853, the Madras Commission on Public Works found that the roads of Canara were returning to Government a nett profit of 20 per cent from the two sources of land and salt revenue, we shall now take the ten years from 1851 to 1860, and show what has been the progress from about the last year, on which the Commission forwarded its ignort, to the last at our command Omitting all fractions below a quarter of a lakh, we find that the import trade rose within the above period from 4k lakhs to 254 lakhs, the value of exports 10se from 301 to 1021 lakhs, thus the whole trade increased from 344 lakhs to 1274 lakhs In the same period, the salt revenue rose from £14,000 to £31,000, that is to sav, was more than doubled "-and more in the same strain. Since this iomaikable statement was made, the sping which has been given to entcipiese in Coorg, has mainly taken place, and if we could only analyse the retuins, the direct gain by Madias would, I am satisfied, be shown to be equal to the whole demand I have ventured to claim for the Public Works in Coorg

Before closing this Report it is necessary I should remark that in the matter of labor there are great difficulties in this province. During the monscoon, when the ghant roads require close daily attention, hardly a man is to be had. Mysore cookes who all belong to the agricultural class, have by that time mostly vanished, or find easies and more congenial work on the coffee estates, when each man in addition to his 4 annas per diem, can turn a few annas by the sale of friewood, &c. Mapillay cookes, who require Rs 10 per monsem, will only work in the low country at the foot of the ghants. Madras mer will again only work on the Perambady-Anchowitcor road, salt fish being easily procured theirs, &c.

The extreme unhealthness of portions of the ghauts also frightens labor away from our works. Not a single cooly can at times be induced to go down the Sumpagee ghaut in the monsoon. Many years ago

Captain (Major-General) Frederick Cotton, proposed to establish single cooly litts at every mile, but this as well as other similar attempts in the same direction, have failed signally. M. Stoddard has howeven now, with the sanction of the Clinef Engineer, commenced the construction of permanent cooly lines at convenient distances and in comparatively health colations. Nine of these now in hand are shown on the map. A small but attached answers for the load overseer. This system certainly holds out fair hopes of success, but still labor must remain precasious and expensive, coming as it does from a distance.

PS—Since writing the above, I have incidentally learned that the same hurrying down of floods adverted to above, accompanied by breached roads and blown up budges, followed the flust clearings in Ceylon, but that some kind of equilibrium has been of late years established by a sensible failing off of the yearly quantity of ran.—to the evtent of one-third the previous amount. My informant, however, could nether afford me accurate information nor refer me to any printed second Should this enquiry prove to be well founded, a serious question will follow as to the effects of clearings on the summer water of the Cauvery and the irrigation dependent theseon.

R. H S

11th November, 1865.

No. CXIII

ON THE THEORY OF ARCHES.

BY ALEXANDER H. MACNAIR, Esq., Resident Engineer, E. I. Railway.

This paper is an attempt to construct a theory which shall be of practical value, and to demonstrate the same without the aid of the higher mathematics. In order to present it in a form sufficiently complete to be intelligible, within the limited space which can be afforded, much of the reasoning is merely indicated, and no effort has been made to distinguish what is novel from that which is only a reproduction of the works of others

MOTION AS OFFICED TO STABILITY —The failure of an arch or other building implies motion among its parts, for it cannot be said to have failed till this has occurred.

A stone resting on the plane AB, Fig. 1, and still remaning in contact with it, may be moved in either of the following ways —left, It may shild towards A or B. This is called motion of translation 0: 2nd, It may turn on the edge A or B. This is called motion of rotation 0: 3nd, It may turn on the edge A or B. This is called motion of rotation 0: 3nd, It may by increased pressure approach nearer to AB, or nece vers δt . If the pressure is insufficient to crush the stone, it will tend to produce test or stability, but otherwise motion or failure. And no other kind of motion can take place in the stone still remaining in contact with AB, which is not a combination of some or all of the above

Now, if the pressure be unequal, the stone may be cushed at one end of AB and not at the other, causing a motion of rotation, the centre of which is a point between A and B. And this is the only case which occurs

in practice in an arch Therefore the stability of arches is endangered only by unequal wessure

[Throughout this paper the points of support of the arch are regarded as immoveable]

THE LINE OF PERSONNE—Let Fig 1, be the voticeal section of a stone of equal thickness, passing through G its centre of gravity, and intersecting its horizontal plane of support in the line AB. It is evident that the line of direction (of gravity) GC bissets AB, that the pressure on AB is equal everywhere, and that the total pressures on each sude of GC are could to each other

In Fig 2, let the shape of the stone be altered, its weight and other conditions remaining the same as before. Then the total pressures on each side of GC, are still the same, but the pressure is greater at A than at C, and at C than at B, because C is nearest to A than to B

If now, as in Fig 3, we make CD \equiv GA, and cut off that poston of the stone supported between D and B, and support it on the stone steelf, so that the centre of gravity remans on the same vertical line, the area of support is thereby dimmashed, at the same time that the pressure at A is reduced, because the nuessure on AD is now made cental everythms.

In Fig 4, let GC be the line of direction (of gravity) of an aich stone supported on AB The pressure is greatest at A

In these examples GC is the Line of Pressure.

But the auch-stone may be acted upon by another force besides us weight, as for instance, an external force in the direction DE, F_{Q} , V. Then the centre of pressure is at E, where this instasects the direction of gravity. And the Lime of Plessure is in the direction of the resultant of of the two forces, intersecting AB in some point F, and the pressure is greatest a A or B, according to their proximity to F, and equal overywhere only if F bisect AB.

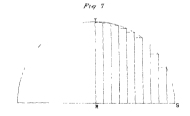
To put these results into the form of a definition. In the vertical section of an arch, at right angles to its axis, there is a line of contact between every two adjacent voussours, and a point in that line which divides equally the total pressure exerted by these voussous against each other. The line which passes through all these points is the Link of Parseum.

[I have pursued this investigation on the hypothesis that the material is compressed, and that the resistance developed, (which is the pressure,) is

THEORY OF ARCHES









correctly measured by the amount of compression The following is the result in algebraic symbols—

$$\left. \begin{array}{l} a = \text{AF.} \\ b = \text{FB.} \\ p = \text{pressurent F (mean)} \\ x = \text{ ditto A (greatest)} \\ y = \text{ ditto B (loast)} \end{array} \right| \begin{array}{l} x = p \frac{b^{0} + 2 \, ab - a^{2}}{b^{2} + a^{2}} & \text{Let } y = 0 \\ \text{then } x = p \sqrt{z} \\ a^{2} + b^{2} & \text{and } b = a \ (2 \ 4142) \end{array}$$

so that if ΛF is not more than two-fifths of FB, there will be no pressure, but an open joint, at B]

Before proceeding to the next head, it is necessary to define the sense in which certain terms are used in this paper,

Moving Load requires no explanation.

Pernament Load is that which is necessary to render the arch useful
At the crown of the arch there are always the arch-stone and the pernament load on it, and occasionally the moving load also. The permanent
load is uniformly distributed over the sona of the arch

Backing is that which remains on the arch-ring when the moving and permanent loads are both taken away. It is more or less essential to the stability of the arch, and in reference to its weight, must always be taken into consideration along with the arch-ring.

Arch-1 ing requires no explanation

Structure includes all of the above except the first

Causes which determine the Line of Pressure—1st Weight of Structure.—In illustration of this I shall consider one case, viz, that in which the structure is designed so that the Line Pressure shall bisect all the lines of contact And for the present let the Permanent load = 0

In Fig. 6, let HI, IIX, be straight lines joining the centres of gravity of three arch stones, of such dimensions that the horizontal distance of I from H is equal to that of K from I I is is equired to determine the conditions of stability of the middle stone, so that the Line of Pressure may pass through the points H, I and K.

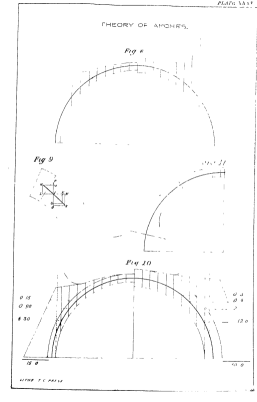
The dagram itself will show how this is accomplished. The point I is kept at rest by the equal and opposite housenital forces, LI and NI, and the vortical forces PM + MI, which are together equal to the opposite force OI. Now MI is the whole weight supported at H, and because this is not sufficient at I we have to add PM, which must therefore be the weight of the such stone at I, and the backing directly above it—It remains to calculate PM

In Fig 7, we pass on to the consideration of blocks of masonry having their centres of gravity in vertical lines which are at equal distances from each other. These blocks make up the structure, which in this case consists of the meh and backing alone. And by comparing Figs 6 and 7, it is evident that to calculate PM for any one of the vortical lines, we must find the length of the portion cut off from that line, and deduct from it the length of the portion cut off from the before it (towards the centre). The remainder is PM. This can be done in various ways:

Tables are given below for Radius davised into 10 equal parts. Their application will be readily understood, bearing in mind that PM, at the crown is half the weight of the vertical block, and in every other position it is the abole weight. The first three Tables are general. No. IV requires to be made out for each arch, after the Radius of the Lane of Pressure and depth of the key-stone are known. It is subdivided to show the difference in backing between two arches otherwise salke, caused by a difference in the depth of the arch stones, which is worthy of notice. Fig. 8, shows two semi-arches charm according to this Table.

RADIUS DIVIDED INTO 10 EQUAL PARTS.

No of division from centre,		RADIUS = UNITY			Radius = 10 leli		
	Table L	ble L Table II 1		Table IV			
	Versed sines	Differences of versed sines or lengths cut oft in Fig. 7	Diffuences of last Table, or value of P M	Height of block, whin key stone = 1 foot	Height of block when key stone = 2 fact		
0 1 2 3 4 5 6 7 8 9	0000 0050 0202 0461 0835 1340 2000 2859 4000 5641 1 0000	0050 0152 0259 0374 0505 0600 0859 1141 -1641 -4859	0050 0102 0107 0115 0131 0155 0199 0282 0500 2718	1 00 1 02 1 07 1 15 1 31 1 55 1 99 2 82 5 00 27 18	2 00 2 04 2 14 2 30 2 62 8 10 3 98 5 64 10 00 51 36		





This reasoning is believed to be correct for that portion of the arch which is near the crown, for there are no forces acting on it, except its own weight, and the resistances by which it is supported But as we approach the abutment, another force comes into operation which increases the stability of the sich without adding to its weight. In Fig. 9, let PM be determined by convenience instead of calculation, and be less then OI - MI Then making III = IP, there remains a horizontal thrust VN to be balanced This will be accomplished if we have on the abutment at or above that height, a weight of masonry sufficient to resist the horizontal thrust VN by its friction, the abutment itself being immoveable Fig 10, shows the same two semi-arches designed according to these principles. The two vertical dotted lines show the theoretical division between the backing which acts directly by its weight, and the mason u which acts by its friction The horizontal dotted lines indicate the points in the Line of Pressure which receive support from this last, and the figures outside give the sectional area which I have calculated is required at each point. The whole houzontal thrust of the aich must of course be balanced by the whole friction developed. It is only further necessary to provide against the backing being overtuined, which I have here done by extending its base. This is not advanced as a desirable model to copy in actual construction. It is the development of the theoretical principles on which we should design an arch, to stand even when built of very soft materials, because they would be used to the best possible advantage.

We have hitherto considered Permanent loud = 0. But to make the arch of use there must be some permanent load. It will form a portson of PM at each point, but the relative values of the different PM will remain as before. Indeed there is no reason why the morning load also should not be included in PM, as we shall see further on.

2nd. Elasticity of the Materials of Construction—The most general notion of elasticity is an effort on the part of the elastic substance to assume its normal shape. Those dimensions which have been extended tend to reduction, and those which have been compressed, to increase. As we assume no adhesion in the materials of the arch, the elasticity in this case includes compressibility alone. If the compressibility were great, it would materially affect the Limo of Pressure, by abortensity the arch after it was buttle. But it is so small that we may neclect its convincion in this respect It affects the Line however through the masonry which acts by its friction. For this masonry earts no pressure on the such till it is first pressed by the arch, which the compressibility of the material does not permit without an increase in the length of the radial line, accompanied by a decease at some other point, probably at the crown. Hence the form of the arch undergoes alteration after it is built, in consequence of compressibility. It is enough to direct attention to this fact without attempting to push the investigation further. We cannot prevent the operation of the cause, but we may do something to neutralize its effect in structure do cantiraction.

Std Moung Loads—We have seen that we may construct an arch so that the Lune of Pressure shall basect the luses of contact under one set of conditions. The converse of this is a problem much more difficult to solve, riz, to determine the position it will assume under different conditions.

If we fall back on the principle of applying more weight to counteract the horizontal thrust as the resultant becomes more nearly vertical, we shall find that the weight required at the springing of a semi-circular arch is nothing less than infinite. Hence we might be justified in concluding that the Line of Piessure will bisect the line of contact at the springing or a little below it, and that this result would not be affected by any change in the moving load which is finite. There is no doubt that this conclusion is theoretically perfectly correct, and there seems to be no reason why the Line of Pressure should not follow exactly the same curve, when we balance by other means the horizontal force for which this infinite weight was required The subject is difficult to reason upon and not directly profitable, for there is no practical question as to the stability of the lower part of a semicircular aich. And we shall fall into no practical enoi if we assume that the horizontal distance between the extremities of the Line of Pressure does not vary, whatever may be the variation in the load, and adopt this principle as the ground work of our reasoning in arches of every variety of form-segmental, elliptic, or otherwise

If a given load be placed in any position on an arch of which this principle is true, we know at once how much of its weight is supported at each end of the Line of Pressure, because we know its horizontal distance from each end. And we shall determine the amount of horizontal thrust due to the load, if we can ascertam the retrical position of its point; of support Now, this is approximately the same as that of the block of masonry on which it rests. If we assume them to be identically the same, we may combine the pressures of the structure, and the moving load, both veitcal and horizontal, and so constitut a curve which will vary but very sightly from the satisd curve of the Lines of Pressure (Figs. 11, 12, 13) But aften having determined the slape of the curve, and knowing the horizontal position of its extremities, we have yet to fix its position vertically, which we may do, approximately, by taking into consideration the elasticity of the maternals. For we know that the pressure on the outside of the acting will be greatest at a, and on the misde at b, and that the Line of Pressure will adopt each a position as to equalize these greatest pressures. And without entering into calculations it is sufficient to expose that this is accomplished when the curve at a and b is equally distant from the line which passes through the middle of the arch mig. by which the vertical position becomes definitely fixed.

We can thus determine the Line of Plessure when a given load is placed on an arch, in which the Line of Plessine would pass through the middle of the arch-ring when there was no load on the structure. Conversely we may design the aich to estasfy this condition when a certain Moving load is on the structure, and then determine the position of the Line when any position of this load is taken away. This is the method here adopted, for the following reason —

Let n == greatest Moxing Load which can possibly be placed on one division of the arch, of which there are 20. Then the whole load may possibly be 20n, but not more. And as this will cause the most severe test which can be applied, we ought to design the arch so that the Line of Piessume shall pass through the middle of the arch-ring when the load is 20n.

Figs 11, 12, 13, show the position of the Line of Piessure, calculated according to these principles under several different conditions

In Fig 11, the semicrele shows the Line of Pressure under the maximum load (20n), and the other curve shows it when all the load is removed. In Fig 12, the sharps curve shows it under a load of 7n apphed at the crown, the remaining load of 13n being removed from the haunches (6½n from each side) The disturbance of the Line under this load is a maximum, this is to say, it would approach more neally to a semicricle, if the load were either increased or diminished. The fister curve shows the Line of Pressure under a load of 9n apphed at the haunches (4½n on each you. III

side), the remaining load of 11n being removed from the crown. The

Fig. 13 shows the Line of Pressure when the load is removed from one side altogether, and also from the central division, being the nearest approach to an arch loaded on one side only, which the present method of investigation admits

These curves are calculated on the hypothesis that the load n is equal to 4 times the weight of the block of insonin whose centre of gravity hes in the vertical radius, which is of course greatly exaggenated. I have done so to show a sensible difference between the different curves, on the small scale on which they must be printed. With the exception of the semicircle they are, as explained, only approximations, but probably close approximations, to the true curve of the Line of Pressure under the conditions indicated.

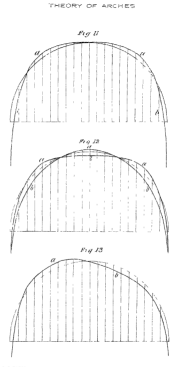
The effect of velocity in increasing the pressure of a Moving load is a consideration closely connected with this subject, regarding which however there is but little known even in the case of non girdeas, and still less in any other

DRITH OF ARCH-RING—An arch-stone may be considered in two ways, viz —1st, As a portion of the arch necessary to its stability, and 2nd, As a portion of the arch which enables it to carry loads

lat —In Figs 6 and 7, I have illustrated the conditions of stability of an arch constructed to stand by itself, without reference to its capability of sustaining any load. The weights of different portions and the pressures exerted by them are there measured by constant quantities, which must bear the same proportion to each other in every case. If, therefore, the maternal which we select to build the arch be sufficiently strong, the quantity in which we use it is a point of no importance. If the arch can be built of brick, it is just as strong if it be only one buck thick as if it were ten. For every equate much of sectional area to support weight, we have exactly the same number of cubic inches of maternal to be supported. We may increase nor dimmish the quantity as we choose, but we can neither increase nor dimmish the quantity as we choose, but we can neither increase nor dimmish the organical section.

2nd —Let us now consider the each stone as a portion of the arch which enables it to carry loads If the material be, however little, stonger than is necessary to support the arch, its remaining strength is available to carry loads. Here the depth of arching becomes important, for the excess

I WALL BOAT!





of strength in one square unch of bearing surface becomes multiplied by the number of square inches, and the lead which the arch may sustain is therefore in proportion to its depth. Moisover, if the load be not all permanent, there must be a certain depth in the arch-ring on account of the disturbance in the Line of Pressure caused by an attention in the morring load. Therefore an arch-ring which has to sustain any load, requires a certain amount of depth to give it straight. And if any portion of the load be variable, it requires a certain amount of depth to give it stability.

Although it is necessary to consider the arch stone in these two ways separately, in order to arrive at a correct notion of the dates which it has to perform, we do not require to keep up the distanction any longer Having assumed the greatest possible moving load, we may combine that with the weight of the structure. Then the arch-ing is of sufficient depth when the two following conditions are fulfilled—list, The extreme pressum must not be greater than the maternal can resist, 2nd, The depth of arch-ing must be sufficient to permit the greatest possible distributions of the Line of Pressure without bunging it dangerously near to either extremity of any one of the lines of contact

Thus phase "dangeously near" has a process meaning When the whole arch is uniformly loaded with its greatest possible moving load of 20n, the pressure in each line of contact is equal everywher. When any poston of this load is taken away, the total pressure on each line of contact is diminished, but the lane of Pressure lawing been disturbed, it is greater at one end than at the other. And if the pressure at either end exceed the original pressure under the load of 20n, then the Line of Pressure has approached "dangeously near" to that extremity.

The next step towards the depth of auch-ning is to ascortain the rule according to which it ought to vary in arches of different proportions. The object in very sof course to seeme an equal degree of stability in each. Now the stability of the arch is affected by the four following magnitudes—List, The radius of the Line of Pressure, or (in less accurate terms) of the arch at the crown, 2nd, The depth of arch at the crown, 8nd, The weight of the structure, and 4th, The weight of the moving load Moreover, it is evident that if we increase the weight of the moving load, or decrease the depth of the arch, we must increase the weight of the structure, or decrease the length of the radius, to obtain the same decree

of stability in the axid. This condition does not imply a proportion between the four terms, yet we see that if we make them proportional it will be satisfied to some extent. For, if we make the radius to the depth, as the weight of the structure is to the weight of the moving load, then we cannot increase the load or decrease the depth without either increasing the weight of the structure or decreasing the length of the radius. But it is move in accordance with the punciples aheady laid down to compare the weight of the moving load with that of the structure and moving load combined, which we may call the whole weight. Now let R = radius, D = depth, L = load, W = whole weight, and let L = load, and v = whole weight, of an arch whose radius and depth are each = unity. Then the proportion is R; D:: W: L, or $\frac{n}{R} = \frac{n}{W}$. Now, the load being the same per foot run for every arch, may be expressed in general terms L = Rl, and the whole weight depending on the length of radius and depth of arch—rang, W = Rlbw, whence the general equation becomes

$$\frac{D}{R} = \frac{Rl}{RDw}$$
, $D^{0} = R \frac{l}{w}$, $D = \sqrt{R / \frac{l}{w}}$

so that the depth of arch should vary as the square root of the radius

$$\int_{w}^{l} being a constant quantity$$

I have not been able to assign a value to this constant. The value given in practical treatises is 0.12 for single arches, and 0.17 for arches in series. There is no doubt that these values have been arrived at by careful comparison of good examples, whether the result can be verified by theoretical reasoning is a point I am at present mable to determine. The proportion which should exist between I and w is probably involved in the conditions required to prevent the Line of Pressure from approaching dangerously next to either extremity of the line of contact (see above)

If it be desired to morease the depth of arching from the crown towards the haunches, as is frequently done in segmental airches of large span, the principles of this theory can resalily be applied to Jay down the rule according to which the micrease should be made. In Fig. 6, the total pressure on I from above is HI, and on K is IK. Therefore, the strength of the arch between I and K should be greater than that between H and I in the proportion IK to HI. In Fig. 7, we may at once proceed to the limit, and make the lengths of the arcs cut off be the measure of the depth at the middle of each are These area give nine dimensions, and we can also find two more, viz, one at the crown where the pressure is only horizontal, and its measure is one division (one-tenth) of the radius, and the other at the springing, which is infinite

This principle may be applied with advantage in very large segmental varbes, in which the rise is not more than one-fourth of the span, see Fig. 14, which is drawn according to the following Table, giving the calculated depth for the nine intermediate points when the depth at crown is 1

Horrontal distance	Depth	Horizontal distance	Depth
Crown	1 000	0.6	1 198
01	1 001	0.7	1 318
0 2	1 012	0.8	1 522
03	1 083	0.9	1 928
04	1 070	1	4 509
0.5	1 120	Springing	ınfimte

Poirss or Ruyune—If the theory now submitted be correct, we shall be able to get rid of these points altogether. An arch designed according to thus theory, if it be loaded with its greatest possible load of 20n, has then no points of rupture. It may fail if the material be simply-crueled, but not otherwise, for the Line of Piessue bissets all the lines of contact, and the pressure in each of these is their force equal everywhere.

Such is the condition of the arch under the greatest possible moving load. Therefore, we cannot possibly disturb the Lines of Pressure, except by taking adequy some of the load. Suppose we take away all the load from one side of the arch and none from the other, then we have disturbed the Lines of Pressure probably to the greatest extent possible. But we have also reduced the moring load by one half. We must now ascertain whether there is any portion of the arch-ing under these altered encumstances which bears a greater pressure that it did at first. If there is not, then there is no point of impture. If there is, we may still hope to remedy the defect by an alteration in the proportions of the structure and its load.

To ascertain whether any point of supture does exist, is simply a matter of calculation, which the theory shows us how to perform approx-

mately. Nor is this all, for the approximation may be used as a field point from which to start new calculations, the results of which will be start new calculations, the results of which will be still more near the truth. And I have no doubt that by successive approximations we might attain to any required degree of accuracy. Thus it may perhaps be possible to bay down a certain proportion between I and use (see above) which will exclude the possibility of a point of rupture in any arch designed according to the formula $D = \sqrt{R} \ \sqrt{\frac{1}{n}}$.

Summary — The propositions advanced in this paper are briefly these —

1st — That it is in our power to cause the Line of Pressure to based
all the lines of contact between voussours, under one set of conditions

2nd —That we should construct the arch so that these conditions shal be satisfied when the greatest possible load is placed on every portion of the arch

3rd — That the depth of arch-ring of an arch which does not carry weight is independent of its span or radius

44t.—That the depth of arch which is required in proportion to it radus, depends on the proportion which exists between the weight of this structure and of the moving load, and also in some respects on the velocity with which the load moves, and that the conditions of this latter relation are but hitle known

5th — That arches may be designed in which there shall be no points of rupture, properly so called

A. H M

25th June, 1866

No. CXIV.

RIVER WORKS ON THE GOGRA

Memorandum on the means employed for the demolition of Sunken Trees and Kunkur Rocks on the River Gogra in Oudh. By Lieut. W. J. Carroll. R E

The banks of the Gogra for a large proportion of its course, from the north of Oudh to its junction with the Ganges above Dinapoor, consist of alluval soil, deposted by the river itself in its higher floods, and hable to be demoished as rapidly as they are formed, in their destruction, villages and trees are carried away, and the latte, when of any size, generally remain fixed in the bed, and become dangerous obstacles to navigation, more especially in the rains

In addition to this danger, common to all rives with alluvial banks and subject to service floods, there are a large number of sunker kunkur rocks and ledges projecting from the main bank where it is formed of that material. Many of these rocks are detached, but the majority of them are connected with the bank by beds of lumiur at greater or less depths under the surface. They are in fact but the more elevated portions of such beds, and the complete demolition of a rock, would, in the majority of cases, morlve the isemoral, not only of such portions as uppeared near on above the surface, but also that of large contiguous beds in depths of several feet of water, which is, a much more extensive operation than that generally implied by the "sensoval of a sunken lock."

During the last two cold seasons, works have been in progress for the removal of these dangers. In the case of trees sunk in the channel, no difficulty has been found that cannot be easily surmounted, but the method that has been used for the removal of those buned in sand below water-mark is still open to improvement. For the removal of kunkur rocks, no large operations have been yet undestaken, and the mode which has been employed in the hitle that has been done, may, peahaps, also be improved upon Operations were commenced last year under unfivorable encumstances, and without the time for procuing proper appliances, the means first employed will thesetore be quoted rather, as examples of what to oracid thin of what to imitate, in this way thy, may be of some service.

It is necessary, in the first place, to describe the general features which produce the difficulty of removing a sunken tree The current of the Gogra flows in many places 21 miles an hour, or 3 6 feet a second This speed is quite common round the edges of a kunkui rock, or between the branches of a sunken tree, in many such places it is much higher than this, and as the pressure of the current is proportional to the square of the velocity, the difficulty of working boats, or placing charges of gunpowder may be considered to increase in the same ratio. The trees are found sometimes wholly, sometimes partially, immersed in the channel, or they are found partly or wholly buried in the sands, and only creating danger in the rains, when the floods use over their branches and hide them, or they are found thrown up on the sands and not unbodded, or lying fallen on the banks leady to be swept in at the next floods, but wherever they are found, they offer a very indifferent mark for the action of gunpowder The 10undness of the branches and then small surface compared with their strength, the toughness of the roots, and the massiveness of the stem, combine to make the removal of a large tree a tedious and difficult matter It presents no large and weak surface like the hull of a sunken ship, and it has usually in shallower water which offers less resistance as tamping to the charge When broken up, the pieces, often of great weight, have to be dragged in and lifted up upon the high main bank, to prevent their being again carried into the river during floods, and becoming fiesh obstacles. The above description applies to the largest class of trees, of which many have been found with stems 10 feet and more in diameter. The removal of a small tree is of course proportionally easier

The means employed for the blasting of trees last year, in the absence of better ones, were charges of from 25 to 50 lbs of gunpowder, contained in tin cylinders, and fired by means of tin tables rammed with fuze composition, and attached to the cylinders by a water-pixed joint. The cylinders were provided with loops of ron-wire pixecting from the side, by means of which they could be lowered into the selected spot, by shiding them down bamboos, pixeriously driven in and stayed against the bianches of the tree. This method of placing the charge has been retained, as it is found that no moderate weight attached to the cylinders will retain them in their places in a strong current, and because in many places a diver cannot be safely work down to also the charge has

The mode of firing by fuze tubes was abandoned as soon as possible, it was very monomement at any time, and the tubes were hake to break, they were also very uncertain in dopths even of 6 feet, and they could not be employed at all in consideable depths

Bicktord's fuze was not piccurable at the time, and Biunton's waterproof fuze, though obtained, was not of the quality fitted for burning to any depth under water with certainty Bicktord's fuze has smo been obtained from the aisenal at Allahabad, but has also proved uncertain in depths of from 10 to 15 feet. However, I am not awase whether it is of the same quality as that employed in submaine works in England, and denominated Sump fuze, and it is moreover, possible, that the working of the fuze, and the fisction against the bianches of the tree caused by the strong cuiner in which it was here used, may have rendered it less watertight than it would be in still water.

A third method of firing charges employed last year, and in the present, has been found very effective and,—granted that the cylinder and tube have been propelly tested,—it is perhaps the most centain of all Instead of the thin tin tubes above described, a tube of about three-fourth inch diameter is employed, and soldered into the cylinden near one edge. A finish bamboo lashed to the cylinder and tube secures the latter from being injuised, and the cylinder and tube secures the latter from being injuised, and the cylinder and tube secures the latter from being injuised, and the cylinder and tube secures the latter from being injuised, and the cylinder and tube thus prepared and tested can be stored in the magazines ready for use. The testing is done sumply by filling the cylinder with where, through the tube, till the latter is fill to the top. If the cylinder will stand the pressure of a 10 feet head of water thus applied without leakage, it will bear to be immersed (when filled with the charge) to a depth of 9 feet. The charges thus prepared may be placed, as before described, by shiding them down on bamboos into the chosen spot. The firing is effected in the following way, which I believe to be novel. Into the top of the tube,

which projects above water, is fixed a faze which is ranumed in a tin tube 9 inches long and of a slightly coincil shape. The composition of the fure contains near its head a pellet of rion of about half the dameter of the lower end of the tube. The braining of the fuze makes the pellet red. hot, it is prevented from blowing our upwards by two cross wrise, and consequently when the fuze has burnt out, the pellet drops through the tube, and ignates the guapowher. A large number of changes have been fired in this way, and no failure has ever occurred through the pellet's not failing or not being hot enough. Charges thus prepared have been used in from 15 tag20 feet of water, and it is manifest that with flexible tabing, such as block in gas-pips, that they might be employed in much greater depths and with some advantage where time did not admit of the construction of a galvanie battery. The fuzes should be rammed with ordinary fuze composition, which is a mixture of—

		100	02
Saltpetre,		3	4
Sulphur, .		1	0
Mealed powder.		2	12

and care should be taken that the pellet is always considerably smaller than the tube it has to fall through, and that it is not augular in shape

But though the above may be a better method than employing quodimatch in filling the tube with composition, where, for want of better means, it has to be employed, it possesses all the objections common to the tube system, and is altogether a less workman-like way of proceeding than the use of the Galvanic or Magnetic Battery. The forms has not been employed on this river, for though one was constructed, the materials at hand were not sufficient to make it of the required power, and it was put sade for future completion. Full information on the subject is given in Volumes IV, VI, and VII of the "Professional Papers of the Royal Engeneers," new series, and in Mi. Tresham's pamphlet on its employment on the Ganges River works.

The Magnetic Battery has been employed this year with success, and though the mode of using a and the construction of the fuzes as amply detailed in Messrs. Wheatstone and Abel's Report on the subject in Volume X of the Professional Papers, Royal Engineers, part may be repeated here in order to lender the account of the rough but effective fuze here employed more distinct.

The ordinary fuze consists of a wooden plug carrying a gutta-percha core in-

serted through its axis, and containing two fine copper wires insulated from each other. The core projects three-fourths of an inch from the lower extremity of the plug, and its end is cut off clearly, so its evenes the extremities of the wire, which are one-extreenth of an inch apart. The upper ends of these insulated wires are separated from each other, and put into connection with two small copper tubes or eyes, which are incel conse-ways in the head of the plug. These eyes are intended for the reception of the main wires of the battery, and the curient in passing has to flow by the insulated wires contained in the core of the fuzz, and to leap the interval of one-statenth of an inch which separates them. To enable it to do this, the exposed ends of the wires are every end with an explosive composition of feeble conducting power, consisting of an intimate mixture of the following ingiothents.—

Sub-phosphide of copper,	10	parts
Sub-sulphide ,,	45	. ,,
Chlorate of potassa,	15	92

About a grain of this composition is inserted into a small cap of metal foil which is twisted on the end of the guits-percha's core, and the buisting charge is contained in a tin tube of a few inches in length, which is fitted on to the end of the fuze plug, and corked at its lower extremity

When the fuze is about to be used, and has been prepared in the manner described, the end of the wire which leads from the battery is pressed into one of the copper eyes, and another shorter wire is pressed into the other eve, and its upper extremity put into connection with the outer surface of the vessel containing the charge, if it be of metal or with a metal plate attached to it, if it be of wood, the circuit through the fuze and main wire is completed by the water between the surface of the cylinder (or the metal plate), and a metal plate attached by a short wire to one of the poles of the battery, and immersed in the water. The neck of the cylinder through which the fuze has been inserted is of course stopped with a water-tight plug. The charge being thus prepared and placed, the boat containing the magnetic battery is withdrawn to a convenient distance. and the charge is fired by a smart turn of the handle of the battery, which, by causing the armatures of the magnets to rotate before their poles, produces the succession of induction current necessary for ignition. The main wire leading from the battery must be carefully insulated from the water. and the connection of the return wires with the water carefully made The other connections with fuze and battery need not be made with as much care as when working with the galvanic battery, for, here we have to deal with electricity of higher tension than is produced by any galvanic battery of moderate power

This description of the fuze and its use, all of which may be found in greater detail in Messis Wheatstone and Abel's Report, above referred to, will enable me to dispose of the rough, but effective fuze, here employed m a few words. In place of the wooden plug, a cork is employed, which does the double duty of holding the gutta-percha core and of corking the cylinder The core itself, instead of the carefully manufactured article above described, may be simply made by taking two pieces, each a few inches long, of single insulated copper wiic cut from the coil employed as main wire, cleaning them for about half their length, and fuzing them together by passing a hot iron over the gutta-percha with which they are covered They are then pressed together tall the ends of the wires are one-sixteenth of an inch apart A shorter interval may be employed with advantage, say one-twenty-fifth of an inch. This core is passed through the cork, and the portion of the fuze wires which have been cleaned and exposed, project above it for the purpose of making connections One of these, supposing the fuze to be primed and placed in the cylinder, is bent over and put into connection with the metal of the cylinder, generally by folding it up with a little slip of tin projecting from the neck, the other is put in connection with the main wile of the battery

The pruming of the fuze is previously effected by cleaning the inner end of the cone, wrapping a small paper cartridge round it, inserting a grain of the magnet fuze composition, and filling the rest of the cartridge with mesled powder slightly rammed, to prevent it and the fuze composition from separating from the end of the writes. The end of the cartridge may be plugged with wax. This small cauting is upon sufficient as a bursting charge for 50 fb charges, but for larger charges, a larger one would be preferable, and could be taed round the cork, which would then be passed altogether into the charge, and other arrangements made for corking the cylinder

A water-proof substance must always be employed to cover the top of the cork, and protect the connection of the man were with the fuze which is just outside it, from the water. The substance here employed is that called Kitt composition, it consists of a mixture of the following migredients, slowly heated together.

	Ibs	oz.
Resin,	7	8 '
Pitch,	6	14
Bees' wax,	6	14
Tallow,	1	14

In warm weather it should be kept cool in water, or it becomes too soft to use will convenience, in other respects it is perhaps the best and most hevible water-proofing that cut be employed—an important point where any fixes or wise leading from the cjinde; is hable to flower or vibration

The only pressurious that are necessary to be taken with these fizes, beyond the perfect insulation of the main wire from the water, are that its
connection, which is just outside the colk, should be kept out of contact
with the surface of the cylinder, and that the cylinder itself should not be
washed orer with any water-proofing which would insulate it from the water and check the return current. The main wire should also be tied to the
cylinder, so as to prevent any strain coming on the fizes or its connections

The percentage of failures with these fuzes has been exceedingly small Out of 60 charges lately fired in depths of from 8 to 20 feet of water, and varying in amount from 50 to 450 lbs, there have been only two failures, and these were due probably to defective insulation of the main wire and not to the fuze

The Magnetic Battery and insulated wire were obtained from the Telegraph Department, the latter is copper of about one-eighteenth inch diameter, coated with gutta-peicha. The battery is contained in a box about 14 inches square and 9 mehes high Its giert advantages over the Galvanio battery are, that it requires the use of no liquids, it is always ready for use, its power is constant, and it is more compact and less hable to injury The magnet fuze composition 1 obtained through the kindness of Lieutenant Wallace, RE, who employed it in somewhat similar operations on the Hoogly He had the ingredients prepared, I believe, at the Calcutta Mint, but as it may sometimes be impossible to procure it, it is important to know a substitute Mealed powder * when moistened to a certain extent is an excellent one. The mode of preparing it is desornbed in the Royal Engineers' Professional Papers before referred to, but may be repeated here Dissolve chloride of calcium in alcohol till the solution is saturated, steep mealed powder in it till it has thoroughly . imbibed the alcohol and with it the chloride of calcium. Dry the mealed

[·] Could not be depended on during the hot winds or very dry weather -W J C.

nowder completely, and preserve it so in a closely stoppered bottle When recovered for use, a few minutes exposure to the air will, by absorption, lender the powder sufficiently moist for use, this may be known by its showing a tendency to collect together into small granules. It may then be used in precisely the same manner as the sulphide of copper composition Twelve or fourteen trial fuzes have been fired with this composition in succession without failure, but it has not yet been employed m place of the magnet fuce composition, the trial was considered to prove that it was sufficiently certain for ordinary use. Mealed nowder may also be moistened to the proper degree for numing fuzes by simply folding a small quantity in thin cloth, and breathing through it. It is ant. however, to dry too soon, and it is not by any means certain of ignition Nothing further need be said on the subject of firing charges, but it may be added that the charges in common use are 25 and 50 lbs ones, contained in tin cylinders For use in depths of 15 feet and less, these cylinders require no strengthening, but for greater depths they should be strengthened with either stays or rings

It will render this account more complete, to give a few instances of the demolition of Tiecs, out of the number that have been removed this year

In December, a large semul tree, lying 200 feet from the banks at a village called Chupree, was removed by blasting. The depth of water at the root, which lay up-stream, was 20 feet, and the current 2½ miles per hour. A number of separate branches spread out under and above water, and were demolished by separate charges of 25 to 50 fbs of powder. The root and stem gave most difficulty, the latter was however broken by two successive charges and separated and dragged to shore by crab-capstans. The loot which spread out in irregular masses to a chameter of 20 feet facing the current, resisted a great number of charges, and several cylinders were broken on its projections, others of the charges broke off portions, but hought other new ones up to the surface. The tree was finally demolished after the expenditure of 850 fbs, of powder. It would have been a manifest saving of time if a 400 fbs. charge could have been placed near the root, but the stiength of the current, and the shape of the root, rendered it impossible.* The crab-

^{*} Large boats could not safely be got into position in front of such a tree, and even if they could a cask large stough to contain 400 be of powder would ofter such a surface to the current as to be , quite unmanageable in some positions a cask may be surface by maching hand, described further on

capstans employed were roughly made, but have proved very serviceable.

They are a convenient mode of obtaining great power, and a few carpenters and blacksmiths can make up one in a day or two

In February, a large tree lying nest the bank at the village of Tajpoot was removed. The stem was a mass of wood of about 10 feet in diameter, and the same in length. The branches were demolished in the ordinary way, but 50 Be charges had no effect on the stem. As its upper saide projected above the surface of the water, it was ultimately split up by small charges placed in holes bowed in the wood. Here also a charge of 300 or 400 fbs., it effective, would have saved time, but neither was there a good position for one, nor do I believe that it would have had any further effect than to throw the stem a short distance to one side or other, as the wood was perfectly sound, and of great strength.

Near the same place a large tree lying half on the bank and half in water was domolished by a 200 hs charge followed by a few small ones. The charge was placed in a cask under a bollow of the tree and in the water, the timber directly over the charge was about 12 feet thick, and embraced a palm tree that had grown with it. The timber around it was completely shattered by the explosion, but the palm itself was undust. Here the good effect of the charge was due to the timber being rather decayed, and to the good position in which it was placed.

In February, two trees, each 9 or 10 feet in diameter, were removed from the inver at the village of Belthfab. The water was too shallow for the use of large chaiges. On one of them a few 25 to 50 lbs charges were first employed, and the stem was lifted out of the sand so as partly to project above water, it was then sphit up by small blasts placed in the wood, and its demolstion completed with 25 and 50 lbs charges. The other ties was removed in the same manner, and in both cases the fragments, which were large, were drægged out by three captains working together, and handed up the main bank by an English grin. Attempts made at the same place to remove a sunken banyan tree were unsuccessful. The roots resisted several small charges, and ultimately a charge of 165 fbs, and a force of 10 tons applied by means of captains and cables, had no effect in tearing them assumed.

In February, a large tree lying on the sands above the water level was demolished by means of two 25 lbs charges, fired simultaneously in the following manner —From the main wire of the battery, a branch was led to each charge, and as the cylinders lay in dry sand, whereas a moist connection is necessary to complete the return circuit, the return wires of the fugase were connected with metal rods driven down into the sand till mosture was reached. To make the connection more perfect, water was poured over each cylinder and the sand round it. The battery was 400 yards away at the edge of the river. The return wise and plate were immersed in the water as usual. Both charges ignited perfectly simultaneously.

In March a large tree lying in deep water and a strong current at the village of Tickyah, was partially removed. Here also two charges were fired simultaneously, but with little effect, ultimately a charge of 450 lbs was sunk and fired in the following manner -A cask was prepared and tarred, and two rings of hoon-iron were nailed on its ends, so as to project from its sides and allow it to slide down a rod. A bamboo 4 inches in diameter was driven in the best spot available, and the cask was passed on to this by means of the rings, it then stood floating on the water in an upright position and empty, but with the fuzes prepared and inserted. In this case the independent fuzes were employed, as it would have been a difficult matter to recover the cask had one failed. The cask was filled and sunk in its place in a depth of 20 feet, by weights, the bamboo was securely stayed against the tree, and the main wire being connected with one of the fuzes, the boats were drawn away, and the charge fired * The effect was not so good as might have been expected, some lower branches were separated and the tree was thrown into an upright position, but the stem was quite uninjured. The remaining operations require no notice

A tree bursel in the sand and liable to become dangerous on the shifting of the channel, was attacked in the following manner —Its position and size were first secertained with iron sounding rods. The stem was found to be 8 feet under the sand, and 7 feet 9 inches under the water level A good position being selected, an ion tabe 11 feet 5 inches long and 1 foot in diamister, was driven down bende it to a depth of 11 feet by means of a ringing engine. The tabe was then bored out to a depth of 10 feet with a boring tool 10 inches in diameter, and provided with a learner sund valve. A 50 Bs charge was passed down the tabe to that depth, and the tube was drawn by a differential pulley hung to the ring-

In this manner the drag of the current on the cask was rendered harmless, and in spite of it, the
charge was successfully sunk into its position under a perfect network of branches, in a place where
it would have been quite impossible to being a large boat.

ing engine The charge was fired by means of a tin tabe and pellet fuze but without much effect. It was neither large enough, nor had it been placed deep enough. The tube should have been duren 12 feet deep, and a 100 fbs. charge placed at a lower level than the stem. Time did not admit of repeating the operation, but the more dangerous part of the tree was removed by other means.

In this operation the Ringing engine was worked in the following way.—The rope attached to the nan was passed down, and through a block at the rear of the engine, it was carried a long distance to the rear, attached to a pag, and worked alternately by two parties, one of which took it up when the other diopped it, and the nam had falle. In this mannea nearly double the ordinary number of blows were delivered in a minute, and the men were not fatigued to the usual extent, but of course a double working party was necessary.

A large tace, Jyng in the sands near a village called Gyaspoor, was removed by small blasts find in holes made by means of a lover drill. This drill, which was made up out in camp, consisted of an iron frame, carrying a wheel I foot in diameten, and working on a vortical axis. The frame was provided with keys for clamping it on a square inon-10d 5 feet long, and pointed at one end. This rod could be iseably hammered into the stem of any tree it was required to bore, and the duill clamped to it to could thus be brought to bear in any desired disconnectivate, sloping, or homeontal—the axis of the wheel was piaced to carry a square iron-10d, in the lower end of which the duill bits were fixed. The upper end was pointed, and pressure was applied to it by means of a lover clamped at any required height to the rold dirren into the timber. The drill was driven from a 3-feet wheel placed in any convenient position, it was capable of borne 3-inch holes with modernet remultive.

The preceding examples are sufficient to illustrate the mode in which the demolition of trees has been carried out. A few words may now be said on the removal of sunken Kunkui rocks

The features that these rocks usually present have been already described, and it only remans to state the means that have been employed an attempts to senove them. The first trials were made last year on a small rock of tim kunkur, lying in from 2 to 6 feet of water, and in a strong cuitent. The apparatus employed was a species of small cofferdam of a portable characta; consisting of an onter and inner frame and shesting, and including between them 2 feet 6 inches thinkness of strong clay puddle. The space enclosed was a netringle of 4 feet 6 inches by 3 feet 6 inches, the object being to dity a space sinfluent for a mine to work in, and chive a shaft down through the kunkur, in which a large charge might be placed and fried. The outer sheeting of the dam was supported by four farners, rectangular in shape, and each 10 feet by 3 feet of inches high, braced diagonally and made of 3\frac{1}{2} inches if a square enclosure, within which the sheeting was put down vertically in 6 inch widdle. The sheeting was supported at the back by longitudinal pieces parallel to the top and hottom is also of each frame, and 2\frac{1}{2} inches within them. These pieces could be put in position after the frames had been boiled together also

The inner framing was constructed in the same manner, only smaller, so as to allow the space between the walls required for puddling. The surface of the rock being very micgular and steen, it was necessary to put down the cofferdam in the following manner -Two boats were anchored over the rocks, and the outer frames previously bolted together so as to from a square enclosme, were let down into the water. A few pieces of sheeting were then dropped in at the angles, and wedged when resting on the rock. The position and stability of the frame being thus secured, the remaining sheeting and the inner frame were rapidly put in, and the puddling commenced. The attempt to day the dam failed, it was found that the substratum was sand, and the water came up through cracks with which the surface of the kunkur was covered, but there is no doubt that this kind of dam could be used occasionally with advantage where the material to be removed is solid rock or kunkur underlain with clay, it is very portable, and could be put down and taken up much more rapidly than a dam supported by any arrangement of jumpers driven into the rock

The next attempt on the same rock was made with boring tools of rough construction. A portion of the kunkur in 4 feet depth of water having been bloken up, an attempt was made to been down, through the substratum, with the object of placing a 50 or 60 fb. charge at a depth of 6 feet, or thereabouts, below the kunkur. This attempt also failed from the fact of the sandy substratum being too fluid to retain any hole

Trials were next made on a rock 80 feet long by 50 feet in width, and partly above water, the substratum in this case being clay, the boring tools proved quite effective

The operation of placing and firing the charges

ultimately took the following shape — A 2-inch non-how was first diview down into the kunkur to a depth of 6 or 7 feet, and drawn, into the hole thus formed, a small charge of porder contained in a thin cylinder of tin was inserted to a depth of 6 feet and fied. It was found that this charge by its explosion produced a narrow crater in the kunkur about 6 feet deep, and after cleaning the hole with a boing tool about 1 foot in diameter, a 50 lb charge was readily placed at a depth of 6 feet under the kunkur, whether under or above water. It made little or no difference in the 1a-putty of the operation whether the kunkur lay under or over n-tate. The look laiving been tamped, the charge was fined with the pellet fize, * producing a crater of about 18 feet in diameter, and 6 or 7 feet deep in this manner the tock was rapidly blown away to a depth of 6 feet under-water, the whole operation not lasting more than ten days, and had arrangements been more perfect, this time would have been shortened vary much

In the beginning of the present season, attempts were again made on kunkur underlain with sand, and under 3 fect of water. The following method was now adopted -Boats were prepared with framing, and planks sufficiently strong to bear's heavy strain, they were anchored over the rock with an interval of a few feet between them, and lashed together by cross-ties A light triangle was erected on the boat, and from it was first suspended a beam of wood, shod with a heavy cast-iron pile-shoe, and slung from a pulley This was worked up and down like the ram of a Ringing engine till the surface of the kunkur was completely broken up over a small space On the spot thus broken up, an mon-tube 11 feet 6 inches long and 1 foot in diameter, was now placed, and driven by a ram slung from the triangle, and worked as before described. When driven to a depth of 7 feet, it was bored out, and a charge of 50 lbs placed at a depth of 6 feet under the kunkur The tube was then drawn with a differential pulley, and the boats being removed, the charge was fired by means of Bickford's fuze, producing a crater 16 feet in diameter and 5 feet deep The operation occurred about 8 hours, but it was not repeated, because the river was too high at the time to make it of any real advantage except as an experiment. Since that time no operations have been undertaken against kunkui 10cks, except the following, which was also purely experimental.

The kunkur beds at Huidee are the most extensive on the Gogra, they

^{*} This was one of the earliest operations, and no calcanic or magnetic hattery was at hand

he at various depths, and several rocks jut above the surface, or are just concealed by it when the livel is at its lowest level. But whatever their total extent may be, there is no doubt that the removal of about 10,000 square, or 20,000 cubic, yards of the most prominent rocks would greatly improve the channel It remains to be seen then to what extent the experiments that have been made justify us in supposing that this can be done within a reasonable time and at moderate cost. As in the previous experiments, boats were moored over the rock this time in from 4 feet 6 inches to 5 feet of water, and a current of more than 2 miles per hour The other arrangements were the same as before, but as the kunkur here lay to an indefinite depth, and partially mixed with clay, the tube before used was not necessary A 2-mch non-bar was driven straight down into the kunkur to a depth of 6 feet, and drawn by means of a differential pulley assisted by block tackle worked from a capstan hole thus made was slightly rymed out with an iion tool for the purpose. and a slender sal pile was driven down, deepening and widening the hole to a diameter of 3 inches,* it was rapidly withdrawn, and a charge of 8 lbs. contained in a tin cylinder was pressed down into the hole to a depth of 8 feet. This was fired, and the hole produced, which was as narrow at the mouth as at the bottom, was cleared out with a boing tool 1 foot 7 inches in diameter and 16 feet long, into this a diver descended, and reported that it was about 2 feet in diameter the whole way down and 8 feet in depth A charge of 60 lbs was all that was available at the time, and it failed through the breaking of the cylinder, but this failure in no way affects the principle, moreover other charges were fired successfully under the same rock, in the same manner, but this instance is given, as it was the most successful one in the product of a large and deep shaft The centre of the above charge was at a depth of 7 feet 6 inches under

the surface of the kunkur, and with a finither depth of 4 feet 6 inches of water above it. Now, although we have no exact data for the influence of this depth of water, we may presume that it will necessitate a considerable increase of the charge in order to produce the same effect as in air. The charges ordinarily used to produce thee-lined caters in earth are calculated as jth the cube of the Line of Least Resistance, whereas I propose here to employ charges of jth cube of L. I. R. On this supposition, the

In loose kunkur of this description a wooden pile will act effectually as a wedge to widen a hole already formed, but it cannot be driven in the first instance even if shed with non.

quantity of powder required at that depth to produce a three-hard crater would be 140 lbs, and we may, perhaps, calculate that on an average, charges of 150 lbs would produce craters of 20 feet in diameter, where the water was deep, they would, perhaps, produce less than this, where shallow, more Part of the débus from such craters would generally he about the edges, part would be blown to a considerable distance, and part would fall back into the crater where it would be harmless, being at a considerable depth under the surface. On the débus which lay round the hole, the current would act powerfully, separating the clay and reducing its bulk to less than half the original, the nodules of kunkur themselves would be carried away in the floods, or even if they remained they would be at a much greater depth under water, and could never bind again into a surface as compact as the original Thus it seems likely that, even were the blasting operations not assisted by diedeing, the result would still be to break-up. disintegrate, and reduce in bulk the whole rock, and leave the kunkur in such a condition as to be acted on by the succeeding floods, and to be gradually carried away altogether

On such an extensive rock surface as that of Hundee, it would be easy to excommodate three or more working parties,*—we may suppose three, and it is not too much to assume that, with the proper appliances, each party would fite three charges in a day. Eight charges, a day would be a fair allowmose for the whole three parties, and supposing such charges to be placed at two-lined intervals, or 14 feet apart, the whole number of charges required to break up a surface of 10,000 square yards would be 402, the quantity of emproved about 70,000 Bs, and the number of days in which it could be done 58, but allowing for unavoidable delays and occasional bad weather, it would be well to calculate on the operation lasting three months, which is about the length of the season most favorable for such work.

The cost of the operation may be roughly estimated as follows -

Working parties, including crews of three pan of boats,	***
20 men each, at an average rate of wages of Rs 5, .	800
Three Lalles in charge of boats, at Rs 15,	45
Hire of additional boats for carriage of men and materials	
to and from shore,	100
Total	AEE monthly

Recb pair of boats would take up a considerable space in order to keep the moorings clear of each other.

is experiment has not yet decided how far it would be necessary to assist the on of the charges by didging away the debris into deep water, the hire of the is boats, at Rs 90 per month each, will be added to the above —

100

RS

	n.s	
Brought forward.	445	
Has of three boats for dredging at Rs 30 per month, each	90	
Total,	535	
	-	
Total heat have and labor for three months	1.605	

The work would of course tequire the presence of an Engineer and European Overseer, whose salances however will not appean here. The mediture on materials would be trifling except that on ressels to contain changes. This expenditure could be reduced to a minimum by employenther 100 or 200 lb charges, in either of which cases, the original rder barrels would be placed in the mines, and no expense would be unred beyond that of making them water-proof.

f 150 lb changes be employed, as here contemplated, the cost of tin cylinders all d be added to that of preparing the barried, as it would be necessary to employ each 150 lb change, one 100 lb barried, and one 50 lb cylinder

Cost of preparing 462 barrels, at 8 annas each, 462 tin cylinders, at Rs 1 each,	
Total.	693
10001,	000
Making a total expenditure during the progress of the	
works of .	2,298

The first cost of preparations and of a stock would be as follows—
The boats employed for boung and for placing the charges should beg to Government, but their cost would be a charge only against the
it operations, as the same boats would answer for all subsequent ones,
well as for any of the ordinary works of the season—Allowing two
O-meanid boats to each working party, at a cost of Rs. 1 per maind
tonnage, the estimate would be as follows—

	RS
Six 150-maund boats, at Rs 150 each, .	900
Decking and strengthening do., at Rs. 50,	300
Total,	1,200

		RS
Six 2 feet diameter boring tools, at Rs 50),	200
Three triangles, at R+ 50,		150
Three differential pulleys, at Rs 100,		300
Three crab winches, at Rs 100,		300
Miscellaneous,		150
	Total,	1,200
Grand total first cost of boats and	plant,	2,400
Grand total cost of labor and mate	nials,	2,298

The above estimate for plant does not include jumpers, hammers, Ringing engines for diving the jumpers,* by which are here meant simply pointed bars of non, not steeled, blocks and some smaller stores, which in this case happen to be in hand at present. Had these to be included, they would increase the estimate by about Rs 400

Taking the figures as they stand, and adding 10 per cent to cover contingencies and the wear and teal of tools and cordage ---

	10%
The total first cost of boats and plant w	rill be 2,640
The total cost of laber, boat-line and m	aterials 2,528

These amounts represent the cost of the operations on a sunken rock, as it would be charged against the sum appropriated for works, and it takes no account of the cost of European supervision and of gunpowder, which would not be so, but where the expenditure of gunpowder is so great, its cost, if it entered the estimate would become by far the largest item. In the foregoing estimate the cost has been worked out by calculating merely from the extent of the surface of rock to be demolished, and it has been tastily assumed that the charges would in every case toution the kunkur to a safe depth below the surface. This depth may, and has been assumed as 6 feet, but every additional foot that could be obtained would be of value, and be worth a proportionate meases of expenditure. In order to obtain a clear depth of 6 feet in every case, it would, penhaps, be necessary to use larges names where the kunkur lay neaser the surface, and smalles where it lay deeper. But it is thought that the average taken, namely, 150 Es for each mine, is on the safe side of the truth

The jumpers on all the recks yet tried could be hammered directly down through the kunkur which of course can be much better done with a Ringing engine than by hand. In the case of block kunkur it until be necessary to work the jumper in the ordinary fasher.

The difficulty previously mentioned, namely, that of entitiely dispersing the kunkur thrown up by the explosion of a charge, might be patiely obtained by assign tables larger changes than those proposed, or by diedging, or by both methods. It is a matter for experiment, as no sufficient data for it evist at present, but it is suggested that it would be economical to work only on the deeper part of a reef according to this method, and where cofleadsms could be constructed, to employ them for the removal of all rock within 2 feet 6 meleos or 8 feet of the surface, as in such shallow water they would be readily and cheaply constructed. Coffie danus appear to have been employed on the Gauges river works with a certain degree of success, but at an enominously greater cost than that here estimated, there are also certain objections to their use, which cannot be gone into here, and many of the rocks spoken of have a sandy substratum which would not admit of then employment

The above description and estimate will answer their purpose, if they be considered to show the feasibility of removing kunkun rocks on a large scale as a reasonable cost. On such a scale as here contemplated their removal is—by the ordinary methods of blasting—by no means a simple engineering problem, and an impection of the rocks themselves, with masses jutting up here and there and the current name over sunken beds between them, is not at all calculated to re-assure the Engineer, who has not at the time decorded on his means of attack.

W. J C

No CXV

THE HURROO BRIDGE—LAHORE AND PESHAWUR ROAD.

Designed and Constructed by Lieur.-Col A. Taylor, R.E., C.B.

This Budge comments of 10 spans of 40 forteach. The piers and superstitutions also of tunben, the abutments of rubble mapoury. The depths to which the inferent pers and abutments are caused we shown in the drawings. The timiler work throughout is of heart of deadar, all sap wood being rejected.

Persy.—Exc shown in full detail in the drawings. Every timbe is in one length, excepting only the waling pieces on the pile bands. The lowest pairs of horizontal waling pieces are induced to 10 × 6 scantling, to admit of timber of the required length bong obtained from the Colsool rives. The botts are throughout of round ron 2-inch dismeter.

Abutments and Wing Walls—Are founded at the depths shown, and are built of coursed nubble with the following exceptions—The wheelguards are of cut bricks-on-edge, and the parapots are furnished with a cap of cut brickwork, 6 inches thick, lad on edge

Superstructure—Corbels on pile heads are 12 inches wide and 10 deep, and are firmly holted to the tie-beams, each by two bolts of 2-inch round iron

The Beams are 10 × 6 scanting, except the last length at each end resting on the abutinesis, which is 10 × 9, to give depth sufficient to admit of the abutting blocks being countersunk into it to a depth of 3 inches No joint in a tie-beam within 6 feet of a pier, the diawings show in detail how the joints are made. The paces all abut against each other with square ends; the keys are of seasoned seesum Each tie-beam is supported by two $\frac{1}{2}$ -inch non rods

Vertical Posts over Piers - Details are given in the drawings

Strauung Beams are secured to the roadway beams by four trenails of 11 mehes diameter of dry khow wood

Roudway Beams — Scarfs in roadway beams are made in the places, and in the manner shown Details are given in the drawings

Roadway Planking—The planks supporting the inling struts are 6 inches thick, no piece being less than 94 feet in length; they are secured to the roadway beams by spikes 11 inches long Remander of planking 4 inches thick, secured by spikes 8 inches long Each end of every plank rests on a beam and is secured to it by two spikes, elsewhere one spike secures each plank to each roadway beam. The lengths of planking break ionit throughout

Wheelguar ds are in long lengths, of 10 × 8 scantling The different lengths abut against each other in each case over a block with square ends, and are kept in position as shown in figure. The hard woold key is of seesing or khow wood

Wall Plates on Abutments —The tie-beam is not ched out $1\frac{1}{n}$ inches to receive the wall plate

Metalling is of broken stone

Painting —The railings, including venticals and struts, are painted in three coats of white lead and oil.

Tarring—The wheelguards, wheelguard blocks, roadway planking, on both sides, and all woodwork, thence to water level including well plates, and all touching surfaces, are payed over with pine tar

ABSTRACT OF ESTIMATE

187,188 Earthwork, excavation in boulders, at Rs 6 ner 1000.

RA.

992 192

10,480	"	11	in sand-ston	e, at Rs	10 per	1000,		104.8	00
38,725		filling m	and iamming, :	at Rs 5	per 100	,	٠.	168 (325
21,416 42	Pucka	rubble masoni	y with cut-stor	10 faces	at Rs.	19 pea	100.	4.069 1	119
239	Bucky	rock, at Rs 26	per 100,			•	,	62 1	
13,825 4	Deofta	r wood work, at	Rs 2 per cubi	c foot.				26,650 8	
98 55	Hardw	food work, at R	s 4 per cubic i	oot.			-	394 9	
mds.				,	• •		•••	501 2	
17,095 56	Iron-w	ork, at Rs 18-1	2 per 100.					9 00 4	110





ABSTRACT 01	ESTIMATE -(Continued.)		
ς, at Rs 2 per 100,			
g, at Rs 5 pc 100			

RS 6,198 94 Tarring 1,527 978 3,016 Painting 150 800 46 Daving piles at Rs 15 each, 690 Total Rapees, . 37,817 007 Add contingencies, at Rs 5 per cent , 1,892 35 Total. 39,739 357

th January, 1862

s.f

АТ

No CXVI

MANUFACTURE OF IRRIGATION PIPES

Memorandum on Machine-made Earthenware Pipes for Irrigation By Capt W Jeffreys, R.E., Evec Engineer, Ganges Canal.

Tux complete sinpatchity of eachen-wave pupes for all purposes of irregation and drainage may now be considered an established fact. To meet a want so universally fell, steps have been taken by the Government for pomoting and developing the growth of this useful description of manufacture. Poteness have been established at certain stations, and the services of professional hands have been obtained from England. We may then safely predict that the day is not far distant when they will come into general use.

The object of this paper, which relates more especially to the employment of earthen-was tiles for ningating purposes, is to show the results of the first experiments of the kind which have been made in these Provinces. But before proceeding to consider the processes employed in their manufacture, it is necessary to say a few words on the causes which led to them adoption in the Imigation Department.

On all canals at has been found necessary to regulate the quantity of water supplied to culturators, by constructing in the banks of repubular (unnor irrigating channels) outlets of a fixed section, the size depending on the area at is designed to migate. For this purpose wooden boxes or covened-in troughts (tenned colabos), embedded in the inhibita bank had been used for many years past in these Provinces, but then employment is open to the following objections —

I Their great original expense, the cost of each colaba varying from Rs 5 to 8 each

II The necessity of their frequent ienewal Foi in order that they might be as cheap as possible, common wood such as jammu, senial, mangoe, and others, were used in their construction. They were unacasoned and of a penshable nature, and the consequence was that new colabas had to be supplied yearly, thus was a heavy tax on the cultivators

III For the same reason, that of economy, the workmen nearest at hand (nequently unskilled) were employed in constructing these collabas. They were consequently ill made, of varying section and apt to leak, the result of which was an irregular supply of water, senious breaches in raphtha banks, and loss both to Government and the cultivators.

IV In consequence of the yearly renewal of colabas, cultivators came to regard their water-cuses as temporary channels, and on recept of an ecocubate often shrifed their heads to suit their convenence. Intile care was therefore taken in the construction of these channels, which are still in a lamentable state causing everywhene percelation and great wastage of water.

To remedy these evils earthen-ware tiles were first introduced by Mf Macions in the Allygurh Drission of the Ganges Canal, in 1862. They were thrown and moulded on a pottor's wheel and were burnt like tiles in an open clamp. They were made in three sizes, of 84, 6 and 44 mothes in diametor, respectively. The cost of each joint was from 2 to 2½ annas, so that for 10 joints which were required to traverse the bank of an ordinary rupbulna, a cost of 18 in 1-4 only was incurred. When embedded throughout in lime, 3 moles in thickness, they were found to be tolerably durable, and many can now be pointed out, which have been in use from two to three years without any apparent detomoration. The great dawanages derived from the use of carthen-was tiles, both for economy and durability, soon led to their adoption in other divisions, and it is now behaved that the manufacture of wooden colabas has been altogether descontinged.

Although an improvement on the old box, the tiles made by native potters and still very defective. They are necessarily crocked and are not of unform are throughout. They are but imperfectly burnt, and being poious, they cannot issist the action of water, and must in course of time decompose. A perfectly time sound glazed eartherware pupe would remove all the evils above alinded to, and would be useful, not only for impation outlets, but for all purposes of impation and disanger to which

it may be applied. To attain this object, a manufactory was established at Nanou with a view of making experiments, the results of which are embodied in this memorandum.

The modding machine consists of a strong wooden vertical cylinder, 5 feet 6 inches in length by 20 inches in diameter, supported on beams filly genhedded in masomy. It is constituted of well seasoned seesing, 3 inches in thickness, seemed on the outside with four iron bands, \(\frac{1}{2}\)-inch in thickness. In the cylinder is a juston worked by a wooden screw, 8 inches in diameter, and at the lower end is inserted a dod or do of the following shape

The clay, after being previously prepared and worked up to the re-



quired consistency, is thrown into the cylinder and pressed out of the dod by the action of the scrow The clay as it escapes is ovidently moulded into the form of a pipe

Below the die is a moveable platform balanced by means of weights attached to ropes running over pul-

leys, and arranged in such a manner that the reastance offered should just be overcome by the descending clay When the necessary length of pipe is attained, the action of the serow is stopped, the pipe is cut off with a piece of this wire and removed to the drying sheds. Being relivered from the pressure of the clay, the platform ascends to its former position, and the operation is repeated. The cylinder full of clay contains twelve 8-mah pipes. In this manner 250 to 300 cm be taken out m one day

The pipes are then kept from four to five days under sheds to dry, if exposed to the sun or wind, they crack or lose their shape

Appended is a sketch of the funnec used for bunning the pupes. It has six neched furneces rathering from one centre, euclosed under a control shaped dome, 18 fort in diameter, it is supplied with four an holes at top and six fite holes below, as well as two doors. The pupes are stacked in an uppgit position as closely as thoy will be, one course above another, and as the body of the kiln is filled, the doorways are built up with kucha or refines bracks.

From continued experiments made at Nanou, it was found that it requir-

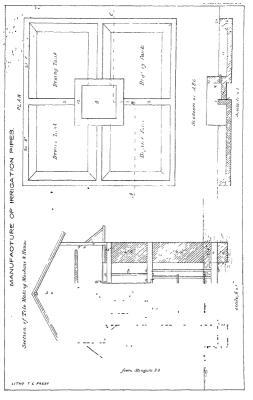


PLATE XL MANUFACTURE OF IRRIGATION PIPES Shetch of Kiln at Nanou for burning Piles SECTION ON CD Scale for Jugo 160, 8 feet to in In . Aig & b feet = I true.



cd 36 to 48 homs to burn the pupes theroughly The tiles are gradually brought up to a red heat and manatamed so for 12 homs, after which the kin is raised to the greatest heat possible, that is until the flame and the pupes are of the same color, and thas is kept up for 24 homs. The kiln is puped and the same color, and thas is kept up for 24 homs. The kiln is then allowed gradually to cool, the admission of cold air being carefully guarated against In the N. W. Provinces the field best adapted and most easily procumble is dry balood word, but where coal can be obtained at a moderate cost, it would no doubt be preferable.

Great care should be taken in the preparation of the clay, as any particles of stone or knukin left in the clay, are hable to stock in the die and score the surface of the pipe. The most efficient and least expensive method of removing all foreign particles and rendering the clay fif for use is the blanging process. It was found most successful, and gave a finences of texture to the war which is quite mattenable by pugging or any other method. Two sets of masonry tanks, one nased 2 feet above the other, was constructed, the upper communicating until the lower by means of pipes built into the masonry, 2 inches above the flooring of the former.



The day was then thrown into the upper tank, mixed with times its built of water, and worked by means of a long wooden spade (termed a blunger) until a perfectly smooth pulp was obtained. The maxiner was then drawn off into the lower tank, the smallen particles being held in suspension, while the heavier particles fell to the bottom and remained in the upper tank. After ince or treely or days exposure to the sun, the clay was fit for use, without any further labor being required upon it

When this process is employed in damp chimates like that of England, the moisture can only be driven out by artificial means, viz, heat or pressure. This would prove too expensive, except in the manufacture of porcelain or chima ware. But in this country where the powerful agency of the sun can be obtained it all times, the desired result is brought about by the simple process of eraponation, and that at no outlay whatever

Cost of Manufacture—The paper were made up at Nanon in lengths of 2 feet, and $8\frac{1}{2}$ and 6 inches in diameter, the expenditure upon them was as follows—

Manufacturing 7,800 pipes Fixing, including cost of loading and unloading kilus,			
The out-turn was —	Total,		
Ine out-turn was —	No of Tiles		
1st class tiles, pucks,	3,272		
2nd ditto, more or less peels, but still fit for use,	1,282	4,961	
Broken or enacked,		2,839	
Total.		7.800	

. From which it will be seen that the cost of each pipe turned out of the kiln was about four annas; but it may be confidently hoped, that as experience is gained, the cost will be greatly reduced.

The large proportion of cracked and broken pipes was caused by the frequent falling in of the arches over the flues, while the necessity for rebuilding them at each successive firing added greatly to the expense. This will be eatherly avoided in the new form of kiln, a design for which is appended. Being greatly increased in height, it will defined on necessed aloght of flue and thickness of ach over it, the arches to the furnaces should be pointed, with a rise of 3 feet 6 inches in a span of 2 feet 6 inches, and by using fire-day for cement instead of ordinary clay, these will be little fear of the arches giving way at the greatest heat to which the funnace will be subjected.

The tiles were made without sockets, as it was found they were not extually required, the joints being included prefectly water-light by embedding them in lime. Sockets can be moulded on the tiles by hand before they are completely dired, and would prove of use in locepang the pupes in their isospective places and preventing them from shipping, but in any case the lime must chiefly be depended on for a perfectly water-light joint

The great superiously of the pupes manufactured at Nanou over those turned out of ordensy the making machines, consists in the pressure to which the clay is subjected during the process. When using firm clay (not over mosts) it was found that the piston descended one-fluid of the depth of the cylinder before any clay escaped from the die, showing that the clay was compressed into two-thick of its ordinary density. The united exam-





tions of 8 men were required to force the clay out of the die, producing a pressure on the clay of nearly 10 tons

The last point for consideration is the size of pupe best adapted for irragation outlets. This must in a great measure depend on the areas they are designed to ningate, and the distance to which it is intended to carry the water. The sectional area of the paramena in use under the old contact systems is of a foot, which was calculated by the late Colonel Band Smith, to give under ordinary head pressure a discharge of I cubic foot per second Although irragation by contact has almost entirely disappeared, it was thought advanche to adopt this size as a standard in making our flist papes

The sizes were accordingly fixed as follows -

A greater number of the smaller size were used, but in many cases they were found to furnish an imadequate supply of water. I am inclined to think that an intermediate size of 7½ inches (sectional area 3 of a foot) would be the most generally useful. It would be as well however to have at least three different sizes, an order to meet the several circumstances under which they may be recurred

The sizes proposed then for adoption are-

W. J

16th January, 1866

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ENGINEERING IN THE DERAJAT

BY THE EDITOR

Thus Derayft is the name given to a nairow stup of country lying to the west of the Indus, between that river and the Saleuman mountains, which form the boundary of our N W Frontier in that part of the Penjab, and is bounded by the Bunnoo Distinct and the Sindh Frontier on the north and south sides, respectively. This tract of comity undides two distincts, those of Dera Ghazee Khan and Dera Ismael Khan, and measures 250 miles in extreme length, with a breadth varying from 15 to 50 miles, as the hills approach to, or iceede from, the river

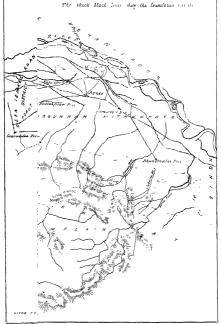
The physical aspect of the country is peculiar. In the more southern district the irrei runs between low banks which are immidated during the rains, and where causals have been cut conceying the water for some distance mhand, to irrigate the autumn copes. In the cold weather the irregalls and these canols are left dry, their beds being then cleared of the large quantities of silt carried in by the flood waters. But the seil is left inch and most for the cold weather cop, well irrigation supplies the place of the canals, and a little iam usually falls about February. This part of the country is therefore well collivated and fairly peopled.

But this description only implies to a small area. As we travel north, the river bank is so high that these immdation canals are impracticable, and again, as we leave the river and approach the hills, the level country soon disappears, and we meet a plateau rapidly sloping from their



Map

DISTRICT DERAH GHAZEE KHAN.





foot until it meets the valley of the riven. The whole of this upland country forms a stange contrast to the lowlands near the Indus. The soil is a hard stiff clay, stoney near the links and intensected by numerous dry touents,—the climate is one of the dryest on the earlier surface, the annual fall of ram being probably about 5 inches,—and the wells are so deep ere the water-bearing stratum is reveheal, that their constitution is expensive, and they can only be very partially used for impation.

The soil is too heavy for wheat, and a seasity crop of millet (jowar and bajna) is about the only timing produced. Villages are few and fan between, and a coarse scrubby jungle takes the place of trees. The hills themselves are barren and desolate, but in their intensit he more promising valleys, nourished by occasional springs, and here reades a lawiess population, who think cattle-lifting more respectable than agricultine, and are always ready for a raid into the plans through the mouths of one or other of the Passes.

A road runs panallel to this dangerous finitier at a short distance from it, and connecting a chain of military posts held by detachments of the Punjab Fiontier Force In support of these forts are the cantonments of Dera Ismael Khan, Dera Ghazee Khan, and Rajunpore, built in the more crutized country near the banks of the rive

For some years after its occupation by the British in 1849, the whole Trans-Indus country was a veritable terra incognita to the rest of the Punish No ladies were allowed to reside there—English soldiers were unknown, and as there was little to attract anybody in the way of sport, scenery, or antiquities, the country had very few visitors But to those whose duties compelled than to reside there (among whom was the present writer), the very isolation of the country and the desolation of its aspect had something of a chaim. The inhabitants were a fine, manly race, and there was so much to do in the way of physical improvement that the district was interesting enough to an Engineer There was not a map of the country in existence, nor a mile of road, while the soil was either parching with thust or being deluged with water. The ringation canals which formed the very life blood of the district were unsurveyed and in bad order, while many had become choked with silt and had fallen into disusc-the water of the hill streams was turned to little or no accountand the lowlands were subject to severe anundations from the river. The nopulation was scanty and laborers few, while the natives of other parts

looked on the Trans-Indus region with diead, and could with difficulty be induced to cross the river. There was not a wheeled vehicle in the whole district, camels being the sole means of carriage.

The first thing to be done was to survey the country and prepare a tolenably concet Mp, which was completed in the cold weather of 1853-54 The work was executed by means of polygonal traversing with the theodolite, the details being filled up by the prismatic compass and cham by means of Native surveyors. The map made no preclusions to scientific accuracy, but it showed with sufficient correctness, the course of the irver, the lines of canals, and the positions of the principal towns and villages. The survey was necessarily bounded by the frontier load, as it was impossible to penetrate into the hills without an armed force

The Canals being mapped, various projects were submitted for their extension and improvement, the objects kept in view being to straighten then course so as to lesson the sluggishness of their current and prevent the deposit of silt at the bends-to remove the spoil banks formed by succossive clearances further back from the edge-and in several cases to provide new months instead of old ones abandoned by the river. It did not appear feasible to design head works of masonry, as such works might be rendered useless by a sudden shift of the deep channel of the river, and might themselves tend to cause such shifts by accumulating and attracting silt. The breadth of the valley of the river, and the consequent immense cost of the operation, prevented any idea of an anicut being entertained for the present, by which a perennial supply of water might be secured for the canals Most of these projects and others allied to them in character, have since been gradually carried out by the present Executive Engineer (Mt D Kliwan), then the writer's Assistant, by which the prosperity and revenue of the district have been very greatly enhanced

A system of foxed labor existed for many years for the annual clearance of these canal channels in the cold season, whereby the zemindars were bound to contribute a certain number of workmen, requising their services with food only. The Government contributed an equivalent in money, but took no cess for the use of the water which was free to all through whose lands it ran. This system has I believe since been modified

The Hill Streams on which the scanty population at a distance from the giver depended for whatever artificial irrigation they had, varied much in

size and section of channel From two only, small perennial streams flowed, and it was curious to see how under the magic influence of these insignificant rivulets, villages had sorung up, similing baivests waved and trees nextled to then banks, these cases in the desert serving to show that want of water alone prevented the whole district from being a fruitful garden. But the casual torrents of water in the (otherwise) dry hill streams were carefully turned to account. Dams of earth, stones and brushwood, were thrown across their dry channels in readmess for the possible rain, and ungesting channels carefully led from above their sites to the surrounding fields. The furrous torrent might burst these flowing barriers in an hour or less, but that short delay had sufficed to turn a supply of water into the dry channels, and below the first dam, a second, third, or fourth was ready to detain the impatient water, and compel it in like manner to leave a portion of its volume for the migation of the thirsty-Often in this dry climate was the headstrong but welcome guest looked and waited for in vain, while the seed already sown withered and died . not soldom did it come down with such mesistable fury, that dam after dam was swept away too quickly for any portion of the precious fluid to be secured. The sites and strength of these dams had been settled by custom and ancient prescription for many years, and attenuals on the part of any zemindar to erect new ones, or render the upper ones unduly strong, led to fierce affray and bloodshed, often terminating in loss of life

Some of the most promising of these torients were surveyed, and designs submitted for storing up the nater in a more systematic manner, either in tanks formed by damming up the googes of the passes, or by permanent dams in the streams themselves, thus forming a series of still water reches at different levels. These were recommended to the notice of 60c emment as experiments well deserving a trial, but the troubles of the Mutiny came on, the writer had to leave for the seat of war, and the projects have, I behere, since been in abeyance

So complete was the absence of Roads in the distinct, that the troops marching down in the iclief of 1852, had to take guides with them on (what should have been) the main line of road,—and the country was too poor to afford the expensive embanked roads that would have been required over the greater portion of its extent. But a commencement was at least made, and in conjunction with the ervil authorities, a system of roads was

designed and proper alignments chosen, which should be gradually worked un to as funds were available. This system commised. Ist. A main line of road running the whole length of the two districts, from their northern boundary to that of South on the south, generally parallel to the river, and to the frontier military road near the hills. This line passed through the principal towns, and was chosen so as to ensure halting places for travellers at convenient distances, 2nd, A series of cross roads connecting the Frontier, with the main district, road, at places of the most consequence on each These roads were laid out from the map, or by means of special traverses made from place to place, they were then cleared for a breadth of 20 or 30 feet, and mequalities of surface tolerably levelled, while temporary wooden bridges were made over the canals Where the jungle was very thick it was cleared for some distance on both sides of the road. As money was not forthcoming to raise these lines clear of mundation, many of them were annually flooded and reparred immediately after the subsidence of the river. For the passage of the dry hill torrents, the sides were sloped down and paved causeways in some cases substituted as a cheap and efficient makeshift in heu of bridges, which would have been practically not required for more than perhaps ten days in the whole year

The Military Forts on the Frontier" were from 10 to 16 miles apart, and consisted generally of a square redoubt enclosed with a mud wall and ditch, and containing barracks for the native soldiers. In one corner was a high square tower which could be isolated from the rest and served as a Keep, to be held if necessary by half a dozen men, it contained the macazine, provisions and water for the garrison. The largest forts were 85 yards square, and were garrisoned by 40 sowars and 20 infantry, the smaller were 50 yards square, and were meant for 25 sabres and 12 bayonets, no artillery was mounted in any of them. The wells in these forts from which the supply of water is derived, are often of great depth , one, a very old well, measuring not less than 220 feet to the water's surface, and another 150 feet. The water of the latter has so bitter a taste that horses will not at first touch it, and this is a characteristic of many wells in this part of the country I have seen three in a row containing sweet water, and three in another row, scarce 200 yards nearer to the Hills, whose water, though clear as crystal, had a strong saline flavor

The Delaját contains three small Cantonments, from which the frontier

[.] See the Konrum Frontier Out-post. No 8 of these papers

gauisons are supported and icheved, Dera Ismael Khan on the invei's bank to the north, Deia Ghazoo Khan, also on the rivei, 120 miles lower down, and Raympore, 70 miles still lower, and some few miles inland. The barracks and private houses are generally built of sun-dired brick, which lasts well in so dry a climate, while burnt bricks are expensive, owing to the cost of fuel

The River Indus, which forms the boundary of these districts to the east, is here a broad, shifting stream, with a sandy bed. The general slope of the bed is about 1 foot per mile, and the minimum cold weather discharge as taken a little above Deia Ghazee Khan is about 14,000 cubic feet per second. At Mittunkote, 70 miles lower down, is the junction of the Punjaud, which contains the united waters of the Sutley, Beas, Ravee, Chenab and Jhelum The place, one would think, should be of considerable importance, but Mittunkote is a very small town, or rather was so, for it has since been swept away by the liver. The navigation of all these streams is difficult and precaious, owing to the constant shifting of the deep channel, and the districts through which they all flow are poor and thinly populated Steamers however now go up to Kalabagh, the first rapids where the Indus breaks through the Salt Range, but the bulk of the traffic (which after all is small) is carried in native flat bottomed boats of from 400 to 1000 maunds A strong south wind blows pretty steadily during the hot weather, greatly assisting the up-stream navigation at that time, in the cold weather there is nothing for it but tracking

Besides shifting its comes and throwing up sandbanks year after year, the river also cuts away its banks very much, and has swept away many a village, and more than one town in this manner. Deta Ismael Khan was senously threatened about five years ago, and a very interesting sense of works was cained out by the Executive Engineer (M. Hubert Ginbett), which has had the desired effect of diverting the set of the stream, and for the time at least has saved the town and station. Wherever the banks are low, which is the case generally below Dera Glazze Khan, they are in-undated by the river in the isna for a width of a mule or more, the water being checked from further advance by the high canal banks or earther dams specially constructed. The immidsted land is however covered with a rent denoted to sit, and bears abundant wheat cross in the cold season

A more serious and extensive Inundation however had established itself annually at the time of my arrival in the district, which icquired some

Engineering skill, and a very heavy expenditure to deel with properly Twenty miles above Dona Ghazee Khen the tree had made a set inland, and a considerable body of water passed through the heart of the distarct, and interposing between the town and the hills, held a course of 60 miles in length before it regioned the man stream. The cantoment was not only isolated from the military posts that it had to support, and only saved from destination by two cand banks which had been repaired and strengthened, but some 500 equate miles of the best land of the district was swamped, while the destination of villages, crops and cattle was very serious—the remissions of Government revenue in one year amounting to Rz 28,000. It seemed probable too that unless checked, the action of the water would form for itself a regular channel, and the whole of the Indus might take the same course.

Having taken the necessary surveys, and carefully inspected the site, both during and after the flood, a project was accordingly submitted and duly sanchoned. It did not seem likely that any operations on the rive with a rise of diverting its course would be effectual, they would at least have required to have been continued for several years—they would have cost large sum of money, and the result would after all have been doubtful. It seemed better, in presence of the immediate and increasing danger, to carry an earthen embankment across the mouth of the inundation, so as to shut it out and turn it back at the site of its exit. The difficulties attending this wene the limited time and labor available for the work—the danger of the river's cotting away its bank and cating up to the toe of the band, while, if caused too far inland, the water in its descent into the valley would accumulate in force and depth—the necessity of crossing two cands without interrupting ringation and the danger of attack from hill steams in the rear. Nor did any one of these dangers prove imaginary

The project having been sanchused, no time was lost in carrying it out at divisual laborers were imported on monthly wages from Hindustan at the Punjab, and the Civil Officer lent assistance in collecting labor from the district. In assing the embankment much use was made of a sumple machine called the kha, or scoop, which is also employed for the same purpose in America. It consists emply of a piece of board about 5×3 fiest, made slightly concave, with a handle on the upper edge, and attached at the two sades by ropes to two bullocks. The ground being first loosened by the common plough, the lower edge of the kha is pressed into

the soil by the diver's weight, and the bullocks then drag the earth so collected to the side of the bund, where hy simply tunning over the *lhen* on its edge, the earth is deposited

The length of the embankment was 12 mles, and at varied in height from 1 to 10, or 12 feet, the width at the top was 5 feet, the slope on the water side only 2 to 1, it should have been much more No four was available to protect it, and the soil in many parts was a stiff day hable to crack, all that could be done to consolidate it was to rain it carefully, layer by layer. The two intervening canals were crossed by masonry slunces, the pures of which were built upon wells in the usual way

The work was barely finished before the river rose, and aided by a strong wind breached it in several places. One or two of the breaches were successfully closed, but the force of the water prevented it in most cases, and all that could be done was to defend the broken ends by spurs and brushwood piling, which was done very successfully, so as to rander the amount carried away a minimum. In spite of the breaches, eleven in number, the benefit caused by the embankment was very sensible, the extent of the mundation having been very much lessened. In the following cold weather therefore, the breaches were closed and the whole work strengthened, and the first rise of the river was successfully kept out. In August, 1856, however, heavy and continuous rain caused an inundation higher than had been known for very many years, and which at the same time brought down the hill streams in torrents from the real. Thus attacked in front and rear, the bund was again breached in several places, and the force of the mundation was so great that part of the cantonment of Dera Ghazee Khan was swept away, and the city itself flooded For three days the whole population was cooped up in the fort, which was built on very high ground, where they remained until the waters subsided Communication with the frontier forts was completely cut off, and the loss of pioperty and even life was heavy-the villagers had in many places to take temporary shelter in the date trees where they constructed muchans, and remained there until boats were sent to take them off. Very extensive repairs were needed at the embankment, and, fortunately, the mundation during the following year being lower than usual, gave the new work time to consolidate Since then the work has stood well, and has effectually answered the purpose for which it was designed. The total cost was rather more than a lakh.

One or two practical lessons were learnt during this contest with the VOL III

river, which it may be useful to record for others in similar cases. The great difficulty of all such works consists in the want of time for the near earth to consolidate before being attacked. No artificial memis are so effective as natural consolidation, but it is possible to some extent to lessen the danger. The water-slope should be laid out at an elimination of at least 4 to 1 and it is wroth going to a very considerable expenses to defend this alope artificially. Grass is often not available, or, it at hand, it will not grow at all in some soils, not in any, without being watered at first, which is often every expensive. It is, however, the very best protection to the alope, but where not available, twisted grass topes, as used in Holland, land in long pieces and pegged down, are good, and are generally promable, on large consens must may be employed. Such materials will of course not last more than one season, but that is really all that is wanted. By that time, if there has been a little ram, the cauth will have consolicated sufficiently to defer the value unless the bund as over-toponed.

Of Engeneeurg mateuals the Dengát possessos excellent lune, bunt from the lumestone boulders found in the dry bods of the full torrents. Good building stone is doubtless also procurable there, but the carriage is too expensive. Eath for bucks is plentfull enough but firel is dear and had Wood is very scace, two of these kinds of inguige tumbe are alone available in the distinct itself, but decdai and cheer us of fosded down the Indian or Jhelum from the Himalayss. Labor, both skilled and unakilled, is scarce, good workmen must be imposted from the Punjab at high wages. There is a peculiar class of men, called chiles, who migrato from place to place seeking work as beldaus; they are excellent workmen, and very willing to take petty contacts, they are, I believe, emigrants from Himdustan. Charage these is (or was) none available, except cannels and a few pack bullocits on donkeys.

Years must probably elapse before the country of which I have been made—old canals have been opened out, new ones dug, population has moressed, the border is quet, and in short the ordinary results of a few years of British rule are apparent. Much yet remains to be done however—m stoing up the hill wate—in guarding against the encochments of the invei—in still further improving the canals—and to the young Engineer, fond of his profession, it will for a long time remain one of the most interesting distincts of the Pumah

No CXVIII

BRIDGE FOUNDATIONS IN SANDY RIVERS

By R. G Elwes, Esq., CE, Executive Engineer

Ir is proposed in the following paper to give some account of a discussion relating to the foundations of the Markimida Budge, (near Umballa in the Pingals,) which has extended over several years, and will it is thought, be of general interest. It is hoped also, that the Madias Engineers may be unduced to give the issuits of their expenseou upon the points assed

A description of the Markunda river, with drawings of the budge, as it is now being constructed, will be found in a former volume of these Papers (Vol. I., page 442)

The man point at issue is whether, in rivers with sandy bods of unknown depth and considerable slopes, it is on the whole proferable to carry down the foundations to such a depth that no danger need be feated from seour, (sufficient waterway of comes being allowed.) without further protection, or, to make the foundations comparatively shallow, and to obviate the danger of seour by floorings on inverts, curtain walls, aprons of boulders or cub work, and similar means. For the sake of brenty the former plan will be spoken of as that of "deep," and the latter of "shallow" foundations

The Markunda river rises in the Nahun or Sirmoor territory, it is subject to sudden and violent floods, which overflow the country for miles on either side. The bed is pure sand, or sand mixed with equally finable silt, to an unknown depth. Its declivity where it crosses the Grand Trunk Road is 272 feet per mile, and the highest known flood discharge, about 50,000 cubic feet per second, with a depth of 10 feet, and a velocity of about 5 feet per second. A more detailed description of the river is given in the paper above referred to

The first design for budging the Markunda river, of which I can find any account, appears to have been drawn up by Laeut (now Major) Chesney, R. E., and submitted by Capt Grindall, Executive Engineer of the Grand Timik Road, in 1856. The design was for an achied bridge of brick, the arches 36 feet span, the foundations of piers and abuttaents resting on blocks 20 feet deep, and further secured by curtain walls of blocks above and below the bridge, which were also to be 20 feet deep between these curtain walls there was to be a continuous floosing. The foundations for one bay of the bridge upon this design were evecuted, and have been made use of in the piesent structure, as will be seen by referring to the plant area 442. Vol I area 442.

It seems to have been expected that at a depth of 20 feet, a good stratum of clay would be found, but subsequent trails showed that the bel consisted of nothing but sand, and a mixture of sand and sit, to a depth of more than 40 feet. A few local patches of clay have been come across in the execution of the work, one of which probably misled those who made the ourgent borning

In forwarding the design, Major Laughton, R E, then Superintending Engineer, proposed to omit the curtains and flooring altogether, and to carry the foundations down to 40 feet. He objected to the curtains, first, because in order to be safe, they must be carried down to such a depth, that it would be cheaper and simple to make the pier foundations themselves deep enough to be safe and also, because the water would be likely to find its way between the blocks, wash out the sand, and so cause the floor to fall in This prediction, it will be seen further on, has been exactly verified

Colonel Hugh Fraser, RE, then Chief Engineer of the Punjab, seems to have concurred in Major Laughton's views, but I have not been able to find his opinion on record

Colonel W E. Baker, R E, then Secretary to the Government of Indua, however jouned issue, and in a letter dated December 26th, 1856, to the address of Sir John Lawrence, K C B, he makes the following observations—

"The value of curtain walls and the security of floors protected by

them are well ascertained facts To go no turther, the Solam aqueduct is an instance in which both have been adopted, and have stood exceedingly heavy floods *

"It is indeed precisely in great floods that these adjuncts to a bridge are so important. The irregular action of the current on the river bod at such times is the great difficulty with which Indian Engineers have to deal. It by no means follows that the action of the stream must always extend to such depths as 30 or 40 feet, but that where the protection of floors is not sought, circumstances which are then beyond the control of the Engineer may cause disturbances of the lower bed such as are spoken of

"It will be a matter for consideration in each particular case, which is the best plan to follow, whether we should carry the depth of the foundations beyond the possible action of the floods, or whether we should protect the bed of the river in the vicinity of the piece by a floor and curtain walls."

Colonel Baker then proceeds to point out "the success which has attended the construction of the great dams or anieuts access the invers of Southern India on foundations which rest on mere sand, and only go to a depth of 6 or 8 feet" He proceeds "It is of course not to be understood that such small depths are suitable as a matter of course for bridge foundations in all invers, but only that there are circumstances under which very moderate depths are sufficient, and that a careful consideration of very element is requisite before coming to any decision on such questions." To this letter were attached some extracts from Colonel Baird Simith's Work on Irrigation in Southern India, which it will be more convenient to give further on

Shortly after Colonel Baker's letter was written, the mutury broke out, and the Markunda bridge project remained in aboyance until 1859, when Mr C T Campbell, CE, who had been in charge of the Tones bridge while in the service of the E I Railway Company, was appointed to re-examine the whole question. He submitted plans and estimates for four alternative designs, viz.—

- Brick bridge, arches 80 feet span, on block foundations 40 feet deep
- 2 Iron Wire Suspension bridge, on brick piers, one span of 500 feet, and two of 250 each

I believe the Solani curtains are blocks 20 feet deep, the intervals filled in with rules to the full depth. The importance of thus stopping up the intervals will appear presently —R. G. E.

- J Cast-non Guder bridge, spans 30 feet, on serew piles and castnon columns
- 1 Iron Wue Suspension bridge, same as No 2, but the piere formed of eight east-non columns, testing on east-iron screwpiles, 2 feet in discrete.

In the elaborate and valuable report, dated January 1st, 1860, which accompanied these designs, Mi Campbell strongly advocated the last, on the grounds of economy and minimum obstuction to watchway In discussing the design for a brick budge, he gives the following reasons for rejecting the flooring and curtain system:

After obsaving that he proposes to omit these adjuncts, and to tust entirely to depth of foundations for the safety of the budge, he proceeds—

"Without for one moment questioning the well ascertained advantages attendant, in many cases, on the use of curtain walls and paved floorings, it may penhans be doubted whether they would be so advantageous as blocks sunk to a denth beyond the action of the floods in such a toment as the Markunds, rising so rapidly and tearing along with such force and violence It must be remembered that it often brings down with it large trees, which, in an aiched bridge, will be very apt to accumulate in one or more of the openings, obstructing them and causing the water to rush with redoubled force through the other arches. In such a case scour must ensue, and if it cannot have effect between the mers, it will out above and below the curtain walls Such instances I have seen occur before, on a small scale it is true, but still the rule will apply here too; and I have seen in a 15-feet culvert, founded on sandy soil, water, brought to a head by obstructions in the arch, force its way under a deep apron and through the joints of an invert, the mortar in which was well set. Had the invert been a flat paying it would probably have been blown up

"Such an event might occur here, the water finding its way under and between the cuitam blocks, blowing up and sweeping away the parings, secur would ensue, and before anything could be done to stay it, the curtain blocks might be overturned, one or more piers undermined, and the whole budge thrown down. This is of course an exteeme view of the case, but it is piecially such views that must be taken into account in deciding a question of this nature."

Mr. Campbell's arguments, however, failed to convince the Government of India. Colonel Yule, R E, then Secretary to that Government, in a letter

dated May 20th, 1861, whole acknowledging the case and labor bestowed upon the degraes, preferred a unodirection of the original one to any of them. It was directed that the arches should be made from 37 to 40 feet span, so as to bring into use, if possible, the portion of work already excuted. With regard to the foundations, Colonel Yulo made the following remarks—

"Well foundations may be used in two ways, viz , either by employing the wells as piles and sinking them till we reach a firm stratum, or where such a stratum lies very deep (as in the present case), by establishing a mactically impermeable barrier under the bridge in the shape of flooring and curtam walls, to secure the foundations from scom. The last method has often been used on this side of India, (without, it is believed, a serious example of failure.) but it has never been so fully taken advantage of as in the Madias Presidency. There, as has before been precisely pointed out in correspondence on this very subject, well foundations of bridges, in sandy beds of unknown depth, are not sunk more than 9 or 10 feet, often less, the wells themselves being also of very rough and crude structure. Yet they stand safely, and it is mainly owing to the cheapness of this construction that so many noble bridges have been built in the Madias Picsidency, over rivers such as we habitually leave unbidged, on account of the estimated cost Indeed, the experience of Madias shows that well foundations of 6 feet in depth, on sandy river beds having a slope of 31 feet per mile are seeme

"It is not necessary to go to such an extonio, in order to secure the advantages of a desirable economy. In revising the design, the depth of the pier foundations should be limited to 15 feet, and that of the curtains to 12. Round wells should be used instead of squive blocks. They are mose easily and rapilly simple, and are just as good for the purpose now in question. But in the upper curtain wall the greater continuity of long rectangular blocks will be an advantage. The curtains should be kept well clear of the curt-waters of the piers."

Upon these instructions, the design given in Vol L of these papers, was prepared by M₁ W Purdon, M Inst CE, who had been appointed to the charge of the works. Round wells were used in the upon as well as in the lower cintain wall, in consequence of a difficulty in procuring wood untable for block neemchacks. In the lower cuttain, continuity was sought to be obtained by putting down two rows of wells, those in the second row being

placed opposite the interstices of the first — The works were commenced in 1861, and up to the beginning of 1865, nothing occurred to throw doubt upon the security of the plan adopted, so far as the cultains were conceined

In consequence, however, of the case with which the pier wells were countersunk to the prescribed depth, it was thought desirable to sink them somewhat further, leat they should be unable to bear the weight resting upon them. It will be seen on referring to the diawings, that each pier rests on ten wells of 5 feet diameter, giving a wide base* independently of the concete between the wells, but it was thought possible that the semifluid sand might yield lightly to the pressure, and so endanger the arches. The Government of India, in discussing the Excutive Engineer's proposal to sunk the pieu wells to 20 feet, observed as follows—

"They (the par wells) wore, as settled by the Government of India, to be only 15 feet deep, instead of being sunk as usual in the N W Promees, until they will descend no further. This small depth, when combined with a well protected flooring has been proved by Madrias experience to be perfectly reliable, and it was considered an object to have an example on this side of India. Accordingly, the order was issued, and the wells have been got down to that depth, but with such ease, it is stated, that a furthen depth of 5 feet, considered 'wiser because safer,' has been ordered

"Bearing in mind that works on wells only 6 feet deep, have succeeded in Madras in rivers with sandy beds, sloping 3½ feet per mile, a safe margin for the experiment was allowed, in ordering wells 15 feet deep in sand, the slope being certainly under 4 feet per mile

"The Executive Engineer suggested this greater depth of 15 feet, becaused he deemed that the river channel being contracted by the contemplated bund and the bridge pines, there may, in a flood, be a seom of from 5 to 8 feet of the silt deposited on, or rather forming the upper stratum of the bed But if a scour takes place and foundations be endangered, the curtain wells will certainly be affected before the pier wells are. If the curtains go, the flooring also will go, and the pier foundations will then be exposed to an action they were inverse intended to, and certainly would not, withstand.

[•] The presence on each square foot of the wells supporting the pleas, including the "hearting" of concrete is 3 tons

[†] The chief reason eccms to have been the doubt as to the bearing power of the wells in soft sand as nobel above. The band referred to has not been executed as yet, and will not contract the waterway —R O B

so that if 20 feet depth of well is necessary anywhere, it is in the curtain wells, which protect the remainder

"It has not been overlooked that the depth of the enrhan wells outgoally ordered, compared with that of the pact wells, is open to condomnation on the glounds now lad down, and timely with daynatage he noted that in Madnas, the bed of the river would in most cases, be protected to a greater distance below the bridge than 14 feet, whilst there is generally jetury of stone at hand for tail protection there?"

By the time these orders reached the Eventure Engineer, one row of cutam wells had, I behave, been sunk to 12 feet and filled in They could not therefore be lowered, the greater part of the pier wells also had been sunk to 15 feet, and had stood for a ramy seeson. Upon scormmening work, it was found that they had become so earth bound that they could scancily be moved, and thus, while the intention of sinking them to 20 feet was flustated, the necessity for doing so was proved not to evist. Difficulty was found in getting even new wells down to 20 feet, and eventually the pier wells were left at various depths, according to the resistance expessioned, from 15 to 20 feet

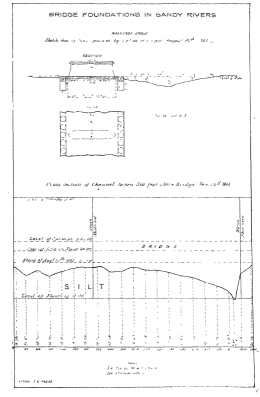
It has been mentioned that only one row of cuitain wells on the lower said were pit in at first. Floom motives of economy, the second row was deferred, but unfortunately, the necessity of taking other precautions, such as piling between the wells, to make the single row a really improvious barrie, does not appear to have been sufficiently foreseen. The spaces between the wells were intended to be filled to a depth of 5 feet, with 3 feet of concrete, and 2 feet of mesonry. From the high level of the water in the bed, or some other reason, it seems to have been imprecisable to put this protection to its full depth at all points. in some places it was found to be only 3 feet, or even less.

The pears had all been built before the rans of 1864, and now the effect of the budge m producing a secon of the bed might be expected to become visible. A gradual deepening of the channel had been talting place since 1859, when the zero of the gange (the level of the flooring) was 2 feet below the lowest point in the bed of the river. In 1864, the lowest point of the bed was almost level with the zero, but in that you the linghest flood was only 75 feet, the waterway was clear, and the state of the bed ferveable. No secon was observed.

It must be remarked here, that the effects of a flood in the Markunda vol. III

depend rather upon the arbitraness with which the waters come down, and the state in which they find the bed, than upon the extreme height to which they rise. The channel is a wide shallow slafting bed, construitly getting choked by heigh of different and blanks of citt, which are sometimes thrown up to a height of 5 or 6 feet by a engle flood, a corresponding convolvement taking place on some other part of the lank. The floods occasionally come down with extreme suddemness, so that perpendicularly the control of the tree are downed before they can reach the bank. One flood had reached a height of 5 feet upon the flooring, which had previously been quite dry, in almost five minutes from the appearance of the first tricking stream.

In the sning of 1865, shoully after I took over charge from Mr Purdon, who was removed to a lugher appointment, a winter flood of about 4 feet came down, and being slightly obstructed by the masonry piers which supported the centerings on one side, and by large deposits of silt on the other, scooped out a hole about 4 feet deep (probably much deeper during the height of the flood) immediately below the curtain wall opposite two of the aiches Some sand was washed out between the curtain wells, which are 15 mehes apart, and the connecting portion of concrete and masonry, which happened to be only 3 feet does at this point, fell in The edge of the flooring was taken up, but the injury did not appear to extend beyond the back of the curtain wells. The hole was filled up with concrete and masonly, and to protect the green work during the rains, a low of sheet piling was driven about 10 feet from the edge of the flooring in front of the two bays where the scour had occurred, secured by waling pieces to guide piles 12 feet deep. This protected the place for the time, but the accident set me thinking what would be the effect of a maximum flood of 10 feet in depth coming down suddenly, with the channel so blocked up with silt as it usually is. The section attached, taken 500 feet above the bridge, shows the state of the bed in February, 1866 The average depth of silt is 44 feet, and the area of waterway between the bed of the river, the abutments, and the springing line, 12 feet above the flooring, is only 9,041 superficial feet, which with the normal velocity of 5 5 feet per second, gives a discharge of 49,725 cubic feet Now, a flood using only to 10 feet above the flooring regumes a discharge · of very nearly 50,000 cubic feet. It was evident, therefore, that there must be a great heading up of the water at the bridge, until the river 1.





could cut a passage for itself through the silt. If a slight heading up, probably not exceeding 3 meless of a 1-foot flood produced such unpleasant effects, what might not be expected from a 10-foot flood, with a fall, for a short time, of 2 feet through the budge?

In the name of 1865, the highest flood was about 7 feet on the flooring, and the effects left on its subsidence are shown in the annaced section It will be ween that there was a soun of 1½ feet on the supper side of the flooring, and a hole scooped out on the loner side, 3½ feet deep at the edge of the floor, and 7 feet deep at disclance of 40 feet from the edge of Tins hole was gradually sitted up as the water went down, it was measured when these were 3 feet of water on the floor, probably in the height of the flood the hole was much deeper. The secon was no doubt microscopic by the obstruction of the masoury supports for the centres, of which these were five in each areb, 3 feet think and 4 feet high (less than the average depth of silt). But the obstruction of these was no nothing compared to that of the silt banks, which must be looking on as a normal feature, for though swept away more or less in the height of each flood, they are always informed as the waters go' down, and ready to dam on the first raish of the next flood.

It appeared to me, that had the formations of the Markmida badge been only 6 feet deep, this flood would have settled the question by carrying away the whole structure, and it became a matter of some interest to mivestigate the Markes data, which had made so much impression on the Government of India. About this time Major Crofton's Report on the Ganges Camal reached me, and I proceed to give some extracts bearing upon the point at issue. It is hardly necessary to remind readers that the slope of the Ganges canal, in the sandy parts, is only 15 inches per nullet, that the depth is only 7 feet, the chancel uniform and straight, free from drift, sand hills, or silt banks, and with a stream regular and constant, misted of a succession of débacter. Here is what Major Crofton says as to the state of the bridges —

"Holes have been cooled in the bed below the Joualpoor hailge, and all the falls, to the depths shown in the section. In one instance, at the upper Bahadoorskad Fall, the eroson extends considerably below the bottom level of the foundations. No injury, however, has is suited from this to any of the masonity works, the tables of bouldes and errhoses I, oursmally attached to each on the down-stream such harmer transferred the excessive action of the current to a sufficient distance from the works themselves." Para 4

Agam "Yosy deep holes have been formed, as the longitudinal section will slow, below all the masony works in the samly functs, in some my stances as at the Hafamaggu talls and the Baha badge, extending several feet lower than the bottom of the foundations, but in no case has thus affected the stability of the masony works, the talus of bouldes or knalm has everywhere proved its efficiency as a means of protection." Para 13

It is abundantly clear from Major Corfon's Repost, that had the bridges on the Ganges Canal been protected by centams only 6 text deep (the foundations being of no greatest depth) suchout cany talus, many of them must have fallen in long ago. It is time that the velocity through these bridges is somewhat highest than that due to the original slope of the bed and the obstruction of the piers, done, because the general crosson of the channel has converted the bridge floorings to some extent into mix wars. But the increases of velocity, due to this cause, capnot be great, for Major Choffon's states (pina 29)—" that the heading up is very eight in every case, at some bridges it could hardly be detected by the levelling instaument." And whatevout may be, we have the same well to content against at the Markinada bridge, where the flooring is sheady about 6 inches above the level of the bed above and below bridges, an oril which will increase as the encesson of the channel, goes on, until the elope of the bed has accommodated itself to the new regime of the interpret.

If then, as experience shors, very shallow foundations without a talus are unsafe in a stream with all the advantages of the Ganges Cainl, they cannot be safe in a tonient like the Markunda, or those in Madas, with slopes of 3 or 4 feet in a mile. It is now time to examine the deductions form by Colonel Baud Smuth from the works in Madas, which have evidently all along influenced the Government of India in prescribing the the mode of dealing with the Markunda. These deductions, quoted by Colonel Bales in the letter above referred to, will be found at pages 43, 44, of Colonel Smith? "Report on Itugation in the Madias Provinces." I beg the reader's pathenia attention to the parts which I have itshicies.

" 3rd. That in rivers with beds of pure sand, and having slopes of $8\frac{1}{2}$

toot per mile, such dams* may be constructed and maintained at a modenate expense

"4th That the elevation of the beds of the irreis above the dams to the full hight of the course of these work; is an inevitable consequence of their construction, and that no ariangements of under-sluces has as yet been effective to prevent this issuit

"6th That in pure sand, acted on by the current due to a fall in the river hed of 3½ feet per nule, and exposed further to the action of floods from 12 to 15 feet deep, well foundations in front and lear, of 6 feet in depth, have been proved, by an experience of 15 years, to be safe

"76. That with a vertical tall in zero of the dam from 5 to 7 fect in height, a thickness of 2 test of bluck massony and 1 foots of cut stone, with a breadth of from 21 to 24 fect for the space, have proved sufficient to insuice stability, the only fluther protection required being a most of rough loose stones, about 9 feet in width and 4 in depth. The loose stone apron should at first have a leastlith equal to 1½ times, and a depth equal to two-thinds the height of the dam. The action at the tail of the work, leading to resistant additions to the loose stone, soon denanges these proportions, and they are given only as guides in the first instance;

"8th That the morn security of the dam depends upon the efficient construction and careful maintenance of the appon"

In the first place, these deductions apply solely to dams or aments, and Colonel Band Smuth makes no refinence to landges in thus connection. What he does say about the Madras budges when describing the Gunnamm angucluct, will be quoted presently. Now the entian and flooring system is open to two man dangurs. First, thi of the water finding its way between or under the curtam wells, and either blowing up the flooring or washing out the sand from under it. This is the objection unged by Majoz Langglich and by Mit, Campbell. Secondly, there is the danger of holes being scooped out by the seem below the budge, which may extend back below the bottom of the curtam, and cause it to fall in. Of this I have quoted illustrations from the Ganges Camil

The first danger can hardly occur to an amout, the action of the dam

That is, dams (amouts) similar to these in Tamjore, for distributing the waters of a raver, at
the head of its doint, agong its several branches —B C B
I feelings some Markes officers will kindly seate the same and dentifying of some used for thuse
opens, and the extent to which they is guite remeanl ever; year —B G B

raises the bed of the river to a level with the crown of the work, so that the water must find its way down 7 + 6 = 13 feet to get under the upper curtam, which is further protected by an up-stream apron. The solid hody of the dam itself, and the strong amon of missoniv 3 feet thick, are sufficient to protect the work from being blown up or undermined. The danger of scour below is provided against by the talus of loose stones, which has to be continually watched and renewed. This talus Colonel Band Smith declares in the case of the anguts, as Muor Crotton in the case of the Canal bridges, to be the main security of the work It is the omission of this essential protection which appears to me to render the design laid down for the Markunda and other large bridges so insecure. The talus or apron alone, however is not sufficient, unless the curtains be made really impervious, so that there is no danger of the flooring being undermined. For this purpose it would be better to use blocks, instead of wells, both up and down-stream, and to fill up the spaces beween the blocks with accurately fitted piles

I have not been able to find any description of a bridge in Madras, built over a river with a sandy bed on a slope of 3 or 1 feet to the mile, upon shallow foundations, even with the protection of a stone apion. The Gunnarum aqueduct, which is sometimes quoted as an example, is not a case in point. Colonel Band Smith gives a description of this aqueduct * He does not mention the slope of the branch of the Godavery river over which the work is constructed, but I gather from his report that the average slope of the high floods of the main river is from 15 melies to 18 mehes per mile, also that the general slope of the country longitudurally is about 12 inches per mile. Probably the slope of the bed under the aqueduct does not exceed the latter amount, and it appears from Major Crofton's Report on the Ganges Canal, para 131, that the stream is a tidal one, the tides rising and falling 3 or 4 feet at the site of the aqueduct-where there is consequently a considerable break-water on the flooring The aqueduct consists of 49 arches of 40 feet span, the springing hie is 111 feet above the flooring. The piers rest on wells 8 feet deep the curtain wells up and down-stream are 4 feet deep. Above and below the curtams are apions of loose stone, the upper one 5 feet, the lower one 16 feet, wide The depth of these is not given. The soil is described as " sandy "

 ⁽Irrigation in Madres, pages 111, 118)

Colonel Band Smith evidently entertained grave doubts of the wislom of pushing economy to such an extraine, undependently of the objections to the contracted waterway of this appointe. He sary. "It seems to be possible to seeme foundations on the avers of Southern India, and then very low alope, by means which, with one one experience of the avers of Notition India, we should be partialed in pronouncing intelly unadoquate, and with which in fact we should never dearm of operating, since they would newtiably fail on the fact search arise? It is evident that Colonel Band South, never intended to apply the results of the Madias aments, to the case of bridges in Upper India, where the conditions are so different.

The conclusions to be thown from the facts above descubed were sufficiently obvious. First, that far too much stress had been laid on the success of shallow foundations in Madias, and that the plan had been applied under encumstances and conditions quite different from those of the amouts which had fram-hed the idea, Socionly, that the main and most essential element of the Madias system, the tains or apron, had been entirely omitted, Thurdly, that the foundations of the bridge could not in their evising form be relied on, and that some further protection was necessary.

Several remedial measures suggested themselves, the first being to suck the second row of curtain wells opposite the interstices of the first, as originally intended. This was soon given up, for the following reasons -As the flooring had been put down, the sinking of a second row of wells so close to the edge would mevitably draw out the sand from under it, and thus give rise to the very evil it was desired to remedy Moreover, it appeared that the greatest scour occurred opposite the ends of the cutwaters or starlings, being caused by the "swirl" or eddy of the water meeting below the piers. The edge of the flooring was so close to the cutwaters, that the additional width of 6 feet aided by another row of wells would give no protection against this action, and it seemed desnable to extend the flooring further down stream. Lastly, it was considered that a curtam wall m such a stream, unprotected by any apron, and exposed to a scour such as had aheady begun to show itself, could not be safely made less than 20 feet deep. To sink wells 3 or 4 feet deeper than those on which the piers test, at a distance of only 7 feet clear from the end well of the pier, was not to be thought of

Chlorott, filled with birch or slog, would be as expensive as mason ry and less (facents. No boulders were available for a loose apron, and for the above reasons it was recommended that the floring should be extended 40 fact down-steam, by an apron of concrete 2 feet thick, terminated by a row of blacks 1.2 × 6 feet, sunk to a depth of 20 feet, with tapex axes to be occupied by a continuous platform of masons. It was also recommended that the curved wing walls which had been given in the original design but afterwards ountled, should be restored on the up-stream safe of the budge, as there was a considerable tendency to cutting along the face of the abstinent on either bank. The cost of the proposed additions was estimated at 18 1.03.782

In a report, dated 31st December, 1865, which accompanied a revised estimate for the bridge, including the protective works described above, I gave the following summary of the question of foundations —

" If, as appears from the experience of the Ganges canal, very shallow curtains without a talus are not safe in a sandy bed with a fall of only 15 makes per mile, and a depth of 7 to 8 feet, à fortion, they cannot be safe in a torrent like the Markunda, or those in Madras, with slopes of 3 to 4 feet in the mile, and floods of 10 to 15 feet in depth . If, indeed, the curtain be protected by an apron of boulders or embwork, carefully watched and continually repaired, as seems to be the practice in Madras, the system would, no doubt, be safe, and in situations where suitable materials can be obtained cheaply, it might be more economical than the alternative of very deep wells with no flooring at all But the Markunda Bridge, as observed by the Government of India, is mother one thing nor the other Without a talus (which owing to the scarcity of wood and stone would be nearly, or quite, as expensive as the deep outtain wall now proposed) the bridge cannot, in the face of the facts above quoted, be considered safe, with either of these additions it will have cost more than if built on wells 40 feet deep without a flooring, as originally proposed by M1 Campbell"

No decision has been come to at present upon the measures to be

[•] I doubt it. I think the loose brick, which is froe to fall down and fill up the sand as it is undatumed or sudded away, would be far preferable to the solid messery; docume, proposel, and which would containly crack; when undermed from it ingular rebilement. The brick sing should be in large masses to provent its loding anyth any, and a rough tumber grading over its might perhaps to ask loads for the same jurgees. [16]

adopted, but I hope at a future time to complete this paper by giving the subsequent proceedings in the case, and the results of the remedies which may be applied to the evils that have shown themselves

Postscryst—Since the greater part of this paper was written, several pieces of the flooring have fallen in, having been undermied by the sandong washed out between the curtain wells. In one spot at least there appears to have been a regular stream flowing through unite flooring, from the upper to the lower side of the budge. The anticipations expressed by Major Laughton in 1856, by Mr Campbell in 1860, and by mys.lf in 186b, have been fulfilled

R G E.

Memorandum by the Superintending Engineer.

I have not been long enough in this circle of Superintendence to have acquired much personal knowledge of the conditions of the Markimda river, and the experience of one comparatively scanty ramy seeson cannot be considered as full data

But however applicable the system of shallow foundstons, with protective pavements and curtains, may have proved in the Machas Presidency, there has not been as yet, that I have seen, any record to show that General Cotton has considered this system to be applicable to bridges over rivers of great slope, in very light or sandy soils, and which, in Nothern India, and further subject to sudden and volent floods, causing a velocity much in excess of the velocity as calculated from the slopes of the beds

It is further clear that the liability to enting under the bays of a bridge is much greater than in the case of dams and wens, so that the latter cannot be accepted as a grude to the former

The system of shallow foundations was introduced into the N W. Provinces about sixteen years ago, and I was, I believe, one of the first to take up the idea in its experimental application to bridges. These experiments were limited to diam bridges of two or three arches, each under 20 feet span, including some long and low viaduous with archeof 10 on 15 feet span, with the prescribed protective payements and cuitams, and always with the addition of emockinents of tail pieces below bridge, in cases of much velocity. The conclusion to which these cases have led mo is that the system of shallow foundations, with its adjuncts, will generally be sufficient for drain bridges in moderately firm soil, without much since, surposing the whole to be under neucloid supervision.

But the same expensence, combined with later inspections of luge bridges in sand or sandy soil within the N W Provinces and the Panjal, his convinced me that there must generally be time economy in such cases, by sanking the foundations proper, $i \in I$, those under the piece, abutinents, and even wing walls, as far as they can be driven without extraordinary excritons, and under no other limit, short of 40 feet, which will malmost all cases be deep enough to be beyond the action of the water, with sufficient lateral pressure on the wells or blocks, to support the bridge of the value of the support will of course be greater in proportion to the advasability of dividing the total weight over many lines of support, but in this consideration the question of economy, as well as of waterway, will enter larger?

Under any encumstances, the foundations should evidently go deeper than the possible action of the water

Parements, with curtains of more or less depth, are niways useful in the desired considerable velocity to equalize the action of the site and though the bays of a hidge, and I have always found encodements or talipieces to be much more valuable than seems to be generally supposed. They prevent sorous mury during the floods of one seeson, and if partially displaced, they serve as a warning to adopt further measures

But curtain walls cannot be used in all situations. Such curtains imply a stoppage of the water below the river bed, and it follows that any undercurrent filtering through sand, must be forced either above or below the curtain. The former would be inconvenient as raising the head of water, and the latter would be fatal both to pavements and curtains.

Against the system of shallow foundations, with their adjuncts, in sandy soil, is the clear fact that the least derangement, causing a movement in such soil, must upset all previous calculations, and there is no saying when sand, once in movement, may stop

A large bridge is I believe the last kind of structure to be considered in the most economical point of view, so far as the foundations under piers and abutments are concerned Further, the cost of payements, cuitsins,

and tail pieces, with then after repairs, will I think seldom leave much in favor of shallow foundations, as compared with deep foundations in the first instance, which do not require all these adjuncts

The case of the large Markunda bridge may be considered as a bold experiment, made with the special object of placing beyond doubt if possible, the economy of shallow foundations in the Punjab, but present appearances are not in favor of the theory, although the sinking of some of the pavements is doubtless partly due to the mode of construction, as carried out from motives of economy There have also been strong symptoms of a tendency to extensive cutting below bridge, which has necessitated the proposed addition of a broad tail piece of masonry, failing the presence of stone within any reasonable distance, and this cutting is of course quite independent of the mode in which the pavements and curtains have been built, while it would always thie iten shallow curtains, however well built, if allowed to go on The foundations proper have not vet been affected, and the expense to be now incurred for further protective measures, may be fauly calculated against the expenditure saved in the first instance, by avoiding deep foundations, and in the economical construction of the pavements and cuitains

It may be remarked of the system of shallow foundations that they cannot be expected to last long, without constant or periodical repairs to the protective works * Such protective works connected with works of nigration in the Madate Prendency probably pay while they list, which is choulties a second calculation (so far as the Public Works Department is concerned), when capital is not immediately available for extensive works on a more permanent hatton would pay better, supposing cipital to be available. Expenditure on original works is generally a more prominent matten, and more apt to each general attention than a succession of expenditure on repairs, and we have to consider that in many parts of Nothern India, the means of periodical repairs are comparatively expensive from the security of wood and stone

The quotations made by the Executive Engineer from the opinions given by several Engineer Officers, and from the orders issued by Govern-

And probably constant attention to the state of the river bcd, so that necumulations of rill formed during the rans, and consing an irregular current through the bays, should be regularly cleared away in the cold vacther—"LID I

ment on the subject of the Markunda budge, all lead to the conclusion that a question of admitted difficulty, has been put to the test in a form which must go far to prove the advisability or otherwise of shallow foundations (with their adjuncts) in Northern India. There seems to be nothing in any of the opinions or orders given, to be taken as a positive expression of opinion on the subject, and nothing can be better under all cumumtances than the tentative nucesses now in course

It is further due to Colonel Yule's suggestions, to state that his suggestions have not been fully earned out, and that the substitution of inferior and more conomical materials in the pavements, &c,* appear to have been altogether due to the Executive Engineer of the time being So far, the tests, as we has only been a variation

JDC

^{*} With the omission of a row of wells

No CXIX.

THE GREAT TRIGONOMETRICAL SURVEY OF INDIA

(4TH ARTICLE)

Compiled from the Annual Reports of Major-General Sir Andrew Waugh, R.E., F.R.S., late Surveyor General of India. Ву Н Duhan, Esq., Personal Assistant to Surveyor General

Turn noxt party to be reported on as the Madrar Toporaphacal Survey party, under Captanu Saxton. Although the trace inhabited by the Gonds and other aborigmal tribes, extending from near the Coromandel coast to the Nagpore territories, is not of much value to the revenues of the Britails Govenament, and as peculiarly difficult to survey on account of the physical features of the country, as well as its insulunous character, still a general survey of the whole tract on a moderate scale appeared an important requisite for political and military purposes, and the general objects of Government, accordingly armagements were made for a scientific survey of Ungool and the surrounding country, work being commenced at the extremity of the South Parsenath Series near Balasors, which enabled Captain Saxton to commence with data furnished by the G T. Survey, thereby securing accuracy and saving much time and trouble in measuring base lines and determining a point of departure.

Captam Saxton reported that the whole country was jungle, but the ranges appeared favorable for triangulation, which the party proceeded to lay out in advance. A little after the middle of December, sickness commenced, and shortly afterwards, increased to an alarming extent. Captain Saxton, and two of his assistants, were compelled to proceed to Cuttack for medical aid, and the whole party was in fact dispranied, the season's operations proving thus nearly a failure.

Notwithstanding the anxiety which these untoward encumstances occasioned, the Surveyor General felt is electant to declare the understanding impracticable. The unbeathiness of the climate in all December being clearly demonstrated, orders were issued that the party should not reach their ground before lat January. On the other hand, the climate becomes dangetous by the undelle of Majel. The season being thus limited, it was a great object to strengthen the party as much as possible, which having been done, the results of the next two seasons were more satisfactory. The hill tract under survey was reported as being covered with deuse and unwholesome focests, hardly animated at long and distant intervals by a sparse population of aborigmal tribes in the lowest stage of barbarism. The area surveyed was 2,515 square miles, of which 565 were on the one inch, the remainder on the half-unds scale.

In 1849, numediately after the conclusion of the Punjah war, a surtey of the neighbourhood of Peshawur was commenced at the desire of the Military authorities by Lieuts Garactt and Walkei, Bogmoora, which was gradually extended so as to include a Military Survey of the Northers Pointer Times-Indus, the operations being placed under the control of the Surveyor General. 400 square miles were completed by June 1819, when Lieut Garnett was sent to Kohaf, and the work was continued by Lieut. Walker* alone That Officer adopted a scale of an inch to the mile, except in the vicinity of the city of Peshawur, where the work was taken upon the 2 inch scale. The institumental equipment was unfortunately of a small kind, as instruments of the highest power could not have been employed or carried in such a disturbed country.

Operations had been commenced by measuring a base line of $2\frac{1}{2}$ miles in length, and trangulating therefrom. The sides of the triangles varied in length from 4 to 16 miles, their general average being 6 miles. By December 1849, Liquit. Walkor had completed the survey of the

[·] Now Lieut, Col. Walker, R. B., Superintendent G. T. Sun ey, and Officiating Surveyor General

ground south of the Caubal liver, and east of the city as far as Naoshers. He was then directed to accompany the field force proceeding to Eusoofza, during which time the survey was of necessity discontinued

Immediately after the close of the military operations, a survey was redered of the valley of Looudiknan in Easoofan Ilaving no time to carry up the trangulation from Naoshein, a new base was measured, and a survey made of 160 square miles, on the scale of 2 miles to the mile. This being effected, least Walker trangulated backwards to his former network, and found a difference of 2 yards per mile in the common side of junction. This is a degree of error to which minor trangulation depending on bases measured with common chains at different seasons, carried on with small theodolites reading to minutes, and with indirecently marked signals, seems to be fully hable, and which can only be avoided by the 1907000 presentions of the G. T. Survey system. About the middle of May, Lieut. Walker returned continuents for the recess, during which a map was made of all the country that had been surveyed, and a copy forwarded to the Board of Administration at Labero.

Ill-health prevented his reduming into the district before the end of November, about which time he recommenced operations from the vicinity of his base line in Loondkhwar, proceeding east to the Indus, thence south to Attock and finally west, until a junction was again formed with the former triangulation terminating at Nacohera. To test the accuracy of these operations he measured a third base near the banks of the Indus, and found a discrepancy of a yard per milo. The work was improved by the grant of additional establishmen, enabling the stations to be marked by pillars, but the telescopic power of the theodolito was so feeble, that opaque signals were seen with great difficulty, and the accuracy attainable was thereby greatly hunted.

The area surveyed up to the end of season 1850-51 was reckened about 3,100 square miles, of which nearly 2,000 belong to the British Government, and the remaining 1,100 to independent Pathans. This last portion, though hostile, was surveyed with nearly as much accuracy as the former, and on the same scale The cost was shout Rs 3½ per square mile. By September 1851, a map was completed of the whole valley of Peshawur, including Eusoofasi, and as much as Lieut. Walker

could get access to, or see distinctly, to the north and west beyond the frontier.

It is advantures while surveying among hostile tribes were of a most interesting description, and often attended with great risk. He had frequently to obtain access to his stations, by causing diversions to draw off attention for a limited time, during which he had to take his observations and their ride hard for life. By tact and management, as well as cultivating friendly relations with the Chiefs, he succeeded in conducting his work without collisions, and with only a single accident, on which occasion his nature groom was killed.

Having been supplied with more powerful instruments, the survey was continued during the following season, being first connected by a series of triangles with the Baso at Attock, so as to form part of the G. T Survey Lieutenant Walker's Khattak Hill Series organizes from the side, Attock to Pia Subak, of the G. T. Survey, and was shiffully conducted to Kolat. Owing to the dangerous character of the Afrida tribes, his scope of selection was limited. For the same reason the connection of Kolat and Peshawur, though only 80 miles apart, was of necessity dependent on a series of triangles nearly 150 miles in circuit. These deviations from a direct course were unavoidable, and are mentioned only as illustrating the peculiar difficulties of the survey.

During the sasson 1852-53, Lieut Walker completed thin, survey of the whole highland frontier Trans-Indus, embracing the Southern Khattaks and Bunnoo, besides extending a recommossance into the plains of the Dernját, as far as Dera Ishmael Khan. In the progress of his operations, he took many observations for fixing the chief visible points of the ranges beyond our boundary. Fourteen peals were thus determined, extending over a distance of 50 miles along the summit of Safed Xoh, or the White Monthains, which constitute the watershed between the Cabool and Koorum rivers. Thus, and with the assistance of native information, he made a tolerable map of the country beyond our boundary, as far west as 69g of longitude.

The total area of British territory thus brought under survey, exceeds 6,000 square miles, and the survey has been of the highest utility in the subsequent numerous military operations against the frontier tribes

In the season of 1853-54 the Surveyor General measured the Base





Luno near Attok in the plains of Chuel. Subsequently, the Base Lune appearatus was carefully transported to Kanachi, where in the season following, the Karachi Base Line was measured. These two Base Lines complete the linear verifications sequired for the great quadrilateral figure of Sisuay, Debra, Attok and Karachi. The results of the verification of the important series of transgles terminated by these bases are given below, and considering the extent of the transgulation they must be considered satisfactor.

Error of North-west Humalaya Series at Chuch Base line, (the value by triangulation being in excess,) 1 262 feet or 0 30 inches per mile

Error of Great Longitudinal Series at the Karachi Base line, (the value by triangulation being in defect,) 1 155 fect or 0 17 inches per mile.

During the previous year, Major (then Lieut) Temmant, R.E., had been directed to build an observatory on a favorable site selected for the purpose near Karach, in order to verify by celestial observations the value of Latitude and Azimuth brought down from Siron) by the Great Longitudinal Series One of the great Astronomical Circles employed on the Great Arc was used for this purpose The results were as follow—

		Tuttrung		
observatory,				49" 273
19	by Great Longitudinal Series,	84	49	50" 155
	Discrepancy,	0	0	0* 882
		Asimuth		
observatory,	by celestial observation,	179°	59"	57" 425
29	by Great Longitudinal Scies,	179	59	57" 737
	Discrepancy,	0	0	0 "312
	observatory,	Disciepancy, observatory, by celestial observation, by Greet Longitudinal Scies,	by Great Longitudinal Series, 94 Discrepancy, 0 observatory, by relested observation, 179 hy Great Longitudinal Series, 179	observatory, by celestial observation, 94° 49′ 49′ 19′ 19′ 19′ 19′ 19′ 19′ 19′ 19′ 19′ 1

This officer also successfully carried out a series of Tide Observations with a self-registering gauge, for the purpose of determining the datum at Karachi for the survey heights

During 1858, ariangements were made for carrying up a special series of Leveling Operations from the tide gauge at Karachi to the Chuch Bass, for the purpose of determining accurately the height above the sea level of stations in the interior, and furnishing a precise adtum for the nountain operations. Hitherto the heights determined

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by the G T Survey of India have been deduced entirely by means of recipiocal vertical angles, except in the case of short levelled lines necessary to connect the tide gauges with the nearest stations of the triangulation. Since the improvements introduced in the process of Trigonometrical levelling, the results have proved highly satisfactory. especially in hilly tracts, where, from the nature of the circumstances, spirit levelling is madmissible, and the Trigonometrical process by reciprocal verticals can be practised under great advantages. In the plains, however, the case is reversed, and on account of the uncertainties of terrestrial refraction in rays graving so near the surface. great anxiety was felt lest error should accumulate in such long lines of operations, as the survey had to deal with in the plains of Northern Hudostan. The very accurate results obtained by the Trigonometrical levelling have already been remarked, (see page 104,) but they nevertheless appeared to the Surveyor General not sufficiently in keeping with the wonderful precision attainable in all the other results of the survey Much depends on an accurate determination of the height of the base lines, in regard to their reduction to the sea level, which affects the lengths of the arcs and all the linear distances of the Survey It was also a matter of great interest to bring up an accurate datum from the sea to the Himalayas, in connection with the determination of the heights of those stupendous peaks. It was further matter of importance to furnish an accurate datum to the Canal Departments of Sind, Punjab and the N W Provinces, and to connect their levelling results, and those of the Railway Department, with our own For all these reasons, it was determined to carry a line of levels up the valley of the Indus with the greatest precision attainable, and with all due attention to the extraordinary refinements usually practised in Trigonometrical operations, though not hitherto attempted in ordinary levelling The great distance to be levelled, and absence of the means of verification at the termination, rendered unusual precautions indispensable

The first part of the Indus Series crosses a hilly tract, and a similar highland region occurs before the transgulation terminates at the Chinch Base, a distance of 960 miles. With these exceptions, for the greater part of its course the series traverses, by the aid of towers, a flat alluvial plain. The party under Major Walker was equipped with

THE GREAT TRIGONOMETRICAL SURVEY

Corer credit to the principal transpolation in the Parts

F14 2

Priezeste in Section







Fig 5



Fig 4



Fuy 5

Plan o, rugs ,



Scare = feet = 1 = 10 = 15 feet

three fits-class standard levels by Troughton and Summs, transferred for this purpose by the Punjab Canal Department. These had powers averaging 42, and a focal length of 21 inches. Graduated scales were attached, so that the level errors could be recorded and corrected for, in the same way as in Astronomical observations. It is humanly speaking impossible to level an instrument practically without some residual errors, however small, but it is practicable to note the errors and compute the corrections due to them, a process by which accumulation of small errors is prevented. The staves were made for the special purpose in the Mathematical Instrument Department, graduated on both faces in a peculiar manner, and with errery precaution as to conformity with the unit of measure of the Indian Survey. For the subsequent verification of the unit, a standard bar was supplied as a provision against accident or change in the staves.

As a precaution against the intrusion of gross errors and to lessen the anxiety which a single leveller must experience if he works alone for months, without knowing whether his results are accurate or not, it was determined that three observers should level along the same pins one after the other, using each his own instrument and slaves Thus, any error could at once be detected and rectified on the spot, and the work was thus subjected to check at each step of its progress

The operations commenced at Sojra tower, and the levelling was carried upwards in a continuous rise. After proceeding some distance a personal error was discovered of a very minute but constant character, whereby the results of the three observers diverged from each other. Though the differences were extremely small, their constant character gave reason for anxiety in regard to their accumulating tendency on a long line of 960 miles. This led to a long discussion, which ended in the adoption of an alternating system of observation, whereby the benefits of a circuit system were obtained, and many sources of instrumental error counterbalanced. By these means, the differences between observers were much reduced, and in some cases counteracted. The work beginning at early morning at the lowest temperature and maximum amount of aqueous vapour, it was evident that as the temperature rose the air became diler, and the refraction constantly diminished Though the difference taking place in the interval between a back and forward sight, was extremely small, and its effect almost meansible on the third place of decumals of a foot, still the tendency being constant, its accumulative effect might be dreaded on so long a line. For these reasons the staves were observed, and the observations repeated in an alternate manner at each station, as also at alternate stations. Similar precautions against the accumulation of minute quantities were taken in the manipulation of the instruments. In order also to introduce the highest degree of refinement the work was susceptible of, new levels, ficely mounted and supported at the two points of least flexure, and covered with glass cases, as a protection flow currents of an, were prepared in the Mathematical Instrument Workshops

In the course of these levelling operations, numerous bench-marks were buried at important places, seven canal and railway bench-marks were connected and nearly 200 mile-stones marked. The connection with the Canal and Railway affords a check by circuit. For example, Major Walker's levels from Shikarpore to Kotree vid Larkhana and Schwan, with the Canal levels vid Sakkar and Hydrabad, close with a discrepancy of only 0.09 foct in 560 miles

The result obtained from this series of levelling operations is most satisfactory, and indeed, may be pronounced a triumphant feat, as will be seen from the following statement, viz —

1 2,	1 From Kanehr sea level to Chuch Base (Spirit levelling), 2. N West Himalaya Seues, (Chuch to Banog,) Trigonometrical		
3 4	mountain levelling, Great Are Series, from Banog to Snimj, Great Longitudinal Series, Snionj to Karachi sea level,	412 8 415 0 678 4	,,
	Total length of circuit,	2496 2	,,

This circuit of levelling, chiefly Trigonometrical, and embracing 210 miles of Trigonometrical levelling over planes, closes with a discrepancy of 0.753 of a foot, giving a rate of only $\frac{1}{10000}$ of a foot per mile

On the Great Indus Series there were two independent levelling operations, viz —1st, The Trigonometrical levelling along the series which is 710 miles in length, of which 384 are unfavorable plain country; and, 2nd, Spirit levelling over a creuitous route of 960 miles The comparasons between the two results at the points of connection along

the series are highly satisfactory, and the ultimate results most gratifying, as will be seen from the following statement --

```
Height of west end Clauch Bose, by Spurit lexclling, brought $1011 003 up 1 ton the sea level at Kuacht,
Height of some pourt brought up 10; Trigonometric al keet-
1012 00 ung, from sumo datum,
Different observen Spurit and Trigonometrical leveling,
2.033
```

This gives a rate of error on 700 miles of 003 of a foot per mile, which is wonderfully accurate for Trigonometrical levelling, especially over a tract of 384 miles of uniavorable country

The next series to be reported on is the Kashini Series After the completion of the Karachi Base, Captain Montgomeric R.E., was deputed on this duty, and commenced Trigonometrical operations on the Kashmir meridian. The first season's triangulation having been laid out across two ridges of the snowy mountains, and advanced into the heart of Kashmir, the Surveyor General proceeded to organize arrangements for the Topographical Survey, which was to be based on this triangulation On account of the small establishment at disposal, the difficulty of obtaining Uncovenanted Assistants, owing to the comnetition of other departments of the State, the length of time consumed in training new hands, and the difficulty of returning them when trained, application was made for three or four young Officers of the Quarter-Master General's Department, to survey during the summer Three officers, viz., Captains P Lumsden, C C Johnson, and G Allgood were accordingly temporarily transferred. Lieut Elliott Brownlow of Engineers, with two assistants from other parties, were also allotted to the mountain survey By this means the Trigonometrical establishment was strengthened sufficiently to advance the Great Series towards Thibet, and at the same time cover the area to be surveyed with points of reference for the topographical operations

The system of survey adopted was that described in the Topographical instructions for the Department. The advantage of this system is a country like India, especially in the fully and mountainous tracts is, that officers with a moderate previous knowledge of inilitary drawing can readily be trained to fill up the trangles, and the work pieceeds rapidly, producing a complete and valuable map, with the topographical features accurately delinicated at small expense.

The three Assistants Quarter-Master General bung wholly untrained to the rigorous system of surveying required, had flist to bo instructed, but were after a moderate probation able to proceed independently, and by the end of the season had accomplished a far share of excellent work. For the ensuing season of 1857, it was fully expected that these three officers would have been again available. Unfortunately the exigences of the service did not admit of this, and their previous season's training was thus lost to the survey.

The arrangements made for the prosecution of the Topographical survey having thus broken down, the whole business of training and instruction had to be recomiseded anozo. Three other officers with the requisite qualifications were selected, viz, Captain II H Godwin-Austen, H M's 2th Foot, Lieut A B Melville, 67th N I, and Ensign W G Miniay, 2th N I These officers speedly learned their duty, and did excellent service. The strength of the Kashmir party was also increased by Lieut Basevi of Tagmeers, and Assistants from other parties being timafreed for the summer season.

Neither the physical character of the country, nor the constant task of training new hands formed the chief difficulty of the survey conducted in a foreign territory, and which at no time could be expected to be agreeable to the Ruler, his officials, and people. To them the niffux of a considerable body of surveyors, spread over the country, however orderly and well conducted, must bear the aspect of intrusion Captan Montgomeric had some difficulty in maintaining animable relations with the Court, and his difficulties were enhanced by the Military Robellion of 1857, during the whole of which excited period the party continued its peaceful and useful labors without cessation, and with only one serious interruption.

The character of a Trigonometrical survey domands that the stations shall be fixed on the highest summits, or on points commanding extensive rivers, and it is requisite that an adequate number of good observations shall be taken, which usually occupies several days. To accomplish this task, not only the observers, but the signal men (natives), must encamp at or near the stations. The heights of some of the peaks ascended on the Punjah range were Moolee station, 14,952 feet, and Ahertatopa station, 13,042 feet, and to the north of Knahmr, Haramook, 15,016 feet. Among the highest elevations visited in Thibet

were the principal stations of Shumshak and Shumika, 18,417 and 18,224 feet, respectively The difficulty of obtaining supplies and firewood at such elevations may be imagined, jet they were every day occurrences. Out of sixteen principal stations in Thibet, fourteen exceeded 15,000 feet in thesely.

Although the splendid climate of Kashmir, added to the special interest attaching to the country and the unexplored truets adjoining, made the survey deservedly a giest attraction, still the exposure of surveying in such a country is very trying to the constitution, and many persons suffered greatly. The lower valleys are very hot, and the solar radiation on the hill sides is very powerful. The labor of climbing to great elevations has often been noticed by explorers, the surveyor, however, arriving heated by physical exortion at great elevations, has to stand ou ridges or peaks, exposed to strong cold winds, while he is observing angles or sketching the ground

The whole mountain tract south of Kashmir proper was completely trangulated and topographically surveyed In 1850, the trangulation was satisfactorily advanced in Thibet, but the Topographical operations made slower progress than usual, owing to the smallness of the establishment the Surveyor General was able to devote to that work. The work effected may be briefly summarized as follows —

- 1st Area trangulated from commencement of survey to 1859, about 50,000 square miles, (nearly equal to the area of England,) five years.
- 2nd Area topographically surveyed in four years, about 23,000 square miles
- 3rd. Cost per square mile, Rs 4-5-2.

These results are highly satisfactory in quantity, quality, and cost.

The Coast Sover as a most important work, as it connects the metropolis of Inda with the Madras Observatory, which is the origin in Longitude of the Survey of India This operation also defines the coast. Unfortunately, however, the trangulation traverses a country presenting formidable difficulties, among which, the baneful climate may be recknosed the worst The work was commenced at the Calcutta Base by the late Captain Thorold Hill, who was succeeded by Mr. Clarkson and Mr. Peyton. The obstructions presented by the character and the difficulties were so great that the progress had been slow, and the cost correspondingly high. The parties had been annually documated by sukness and driven theoreby from the field. But the work was nevertheless, with singular constancy and persevenance, gallantly resumed, season by season, until by slow degrees it nearly reached Outsack.

The Rabon Merulonal Series commenced in 1852, was necessarily suspended during the two following seasons, owing to the party being employed at the measurement of the two Base Lines Work was shortly after resumed, and the series progressed satisfactorily. The party after the conclusion of the season's work in 1857, on returning to recess quarters, passed through Delhi and Meerut only a few days before the out-break of the mutiny, thus narrowly escaping destruction. In 1857-53, the country south-west of Delhi, through which the series passed, was so disturbed that operations could not with any regard to safety be resumed. Next year the country still being unsettled, the party was transforred to the Gurhagurh meridian, under Major Tennank.

The Gurlagurk Series was undertaken to lay down Forozopore, and tunnsh fixed points for the incorporation of the Revenue Survey with the general map of the Punjub. The season proved unfavorable, and but little final work was done, but good progress was made in 1859-60 by Mr Shelverton, who succeeded to the charge of the series, on Major Tennant's appointment to be Astronomer at Madras. Licett Herschel of Engineers, was appointed to fill Major Tennant's vacancy.

Mr Nicholson's health having succumbed to the baneful climate of Assim, Mr Lane was deputed to succeed him in the charge of the Assim Series. He pushed forward the work with great energy, accomplishing an excellent season's progress, but the mitiny having broken out, his party was in some danger from sourage bands of mutineers, chiefly of the 34th Native Infantry. In the seasons subsequent to 1867, the progress of this work diminished, owing to the difficult and unhealthy character of the country, and its destructive climate.

The next Trigonometrical operations to be reported on, are those conducted in the Bombay Presidency The Bombay Bryonometrical Party, under Captain D. G. Nasmyth, R. E., had been employed soft the Great Longitudinal Series in triangulating Goojerat, Katyawar, and Cutch, and connecting the operations with Sind. Crossing the

Rama of Cutch and the little desert, the nature of the country presented bestacles of the most foundable character, as well margard to provisions, water and travelling requestes, as in finding suitable sites for towers, and the materials for their construction. The observations also from atmospheric vapour and marage, were readered peculiarly difficult and burnessing. The whole that of country embraced by Katyawar and Cutch was fully trangulated and propared for Topographical Survey. The naneous series into which this triangulation is divided, close most satisfactorily, showing extreme accuracy of observation, beyond what could have been expected from an 18-inch and 12-inch instrument.

Captam Nasmyth proceeded to England on turlough and was succeeded by Lieut, Hag, R E, who was employed in the ensuing season in completing the Gogo Series, and forming a connection between the Aboo and Siner Moridonal Series.

It is now necessary to summatize the proceedings of the various Topographical parties Of these, the Kashimi Series has already been reported on in connection with the Trigonometrical operations under Captain Montgomerie.

Captan D G Robusson's survey of Jhelma and Rawul Pindee is second to none in importance, or in the excellence of its results, and the interest attaching to the locality. This great work was commenced by Captan Robinson at the close of the year 1851, and the field work was brought to a successful conclusion early in 1859. The area compused in this survey amounts to 10,554 square miles, so that the rate of progress has been 1,310 square miles per senson. The progress would have been more rapid but for several rotanding causes. The cost of the eight field sensons amounts to Rs. 1,93,465-15-10, which, divided by the area, gives Rs. 18-15-2 per square mile, for the rate of the field-work.

The scene of this survey is of great interest and importance in a classical, military, geological and engueering point of view The locality is rendered memorable as the scene of Alexandes the Grack's exploits, and as embracing the line of operations by which Initial has been invaded from the time of Alexander to that of Nadii Shah and Ahmud Shah Abdalli It abounds in strong positions, and an olaborate and accurate map of this part of the counts is therefore of great in-

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portance in a strategic point of view. To the geologist it is of importance as containing the saliferous strata of the Sali range, and various formations of great interest and currosty. In an engineering point of view, the utility of an accurate survey is manifest, and Captain Robusson's results have proved useful in facilitating the operations of the Great Road.

After the measurement of the Chuch Base, Mr Mulheran an expersenced surveyor of the department, assisted by Mr. Johnson, was deputed to finish a small portion of the great snowy range, lying between the heads of the Baspa and Ganges rivers, including the Nela Pass, which had not been travelled by Europeans or natives for many years, owing to the danger attending the crossing of the lofty and difficult part of the range. The Nela station is 19,086 feet high, and on account of its southern aspect and consequently greater depth of snow, the ascent is a more difficult achievement than an ascent to a similar altitude on the north side of the Himalaya Mr Johnson surveyed all the difficult ground at the head of the Baspa and Nela pass, as well as from Nilang to the Jala Kanta pass, while Mr. Mulheran finished the difficult ground at the head of the Charang, Nisang and Rishi Dogri, in Bissahir, east of the Sutley, and continuous with Chinese Tartary. After this feat, the party was transferred under Captain Montgomerie to Kashmir, and Mr. Mulheran proceeded to organize the Hydrabad Topographical Survey. Mr. Mulheran's superintendence of this Survey proved successful, and justifies the expectation that the remaining portion of this survey, which embraces no less than 95,000 square miles of country, or an area larger than Great Britain will be finished in a moderate time.

In the year 1858, the Deputy Surveyor General applied for Tragometrneal points on which to base the Nagpore Revenue Survey The Great Tragonometrical Survey not having been extended over that part of the country, Mr Mulheran was deputed to carry a branch Series from the Great Are to Nagpore

(To be continued)

THE GANGES CANAL COMMITTEE *

In a former number of these papers, an attempt was made to give a buref and unpartial account of the Ganges Canal controversy. As this has since passed through several new phases, it will probably be interesting to our readers to show what has since been done, and what new data of professional interest have been elected.

In January 1864, a Committee of Engineer Officers, composed as under, and comprising the ablest Lirigation authorities in Upper India, was convened at Agra, and a Memorandum drawn up which set forth buefly as follows -That it was admitted by every one that the Ganges Canal was originally designed with too great a declivity of bed, and that in consequence of this mistake, considerable crosson of the carthen channel had taken place, and many of the masonly works were in danger of being undermined and destroyed-That without extensive alterations, the present canal could not safely carry the full supply of water which it had been originally designed to pass, and that the carrying out of such alterations would probably render necessary a temporary closure of the canal to the serious detriment of the migation interests of these provinces-That the amount of water which the present channel, if unaltered, could safely carry, being inadequate to the wants of the country, the icst of the available supply might neckans be carried by a supplementary channel from Roorkee through another part of the country, and which should rejoin the original channel lower down-That an officer of experience (Captain Crofton, R.E.) should

[.] Report of the Ganges Canal Committee Rootkes, 1866

[†] Col Strachey, RE, Strictary to Government, PWD, Col Morton, RE, Chief Enginicon, NWP, Col Tumbull, RE, Superintendent Gineral of Irrigation, N.WP, Capt Dyas, RE, Superintendent General of Irrigation, Punjab, and Capt Crotton,

be appointed to report on the whole subject, and especially on the two alternative schemes above sketched

In November of the same year, Captam Cofton submitted his Report, and a perusal of it will amply justify his Chief's encomium of "the energetic and able manner in which he has in so shout a time accomplished a most addoos task". This report gives list, A complete account of the present state of the canal, 2nd, Recommendations for remodelling the present line so as to enable it to carry the full supply with safety, 3nd, A project for the alternative or supplementary line, 4th, A design for a separate sus-gable line (sparffom ningation), 5th, A comparison of project and each, 6th, A reply to Sin Arthur Cotton's objection to the general design of the canal. The general conclusions to be drawn from the whole Report are—That the preferable alternative is to remodel the present line, both on the score of efficiency and economy, and that Sir Arthur Cotton's proposals were altogethen impracticable

The puncipal measures recommended for remodelling the existing line were builty as follows —1. Reduction of the slope of the bed (by the construction of additional falls), and mercase to the sectional area of the channel, with an additional opening to the bridges 2 Alternation of existing Ogoe Falls into Vertical Falls with gratings. 3 Raising bridges where the headway is insufficient. Of these measures it is obvious that the first was by far the most important and expensive, and that the third has reference to navigations requirements only. The total estimated cost of these alterations was Rs 39,10,850, or including compensation for temporary closure and loss of revenue, Rs. 52,68,063, which would finally raise the total cost of the canal to 2‡ millions sterling.

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Examining this Report somewhat more in detail, the following facts are clicited. As to the present state of the cannil the violent action of the water has chiefly shown itself in seconing large holes below the Bridges and Falls, but the former, protected by the state of boulders and orb-work, are perfectly safe—the latter, where the falling water has of course added greatly to the dangerous action, have not been materially injured, except at one or two works, where inferior misonry had been used—here the floorings were form up and the foundations endangered * This action was further incased (and the caual banks also much cut away below) by the
inward curve given to the water walls on each bank. In the case
of the Baiha Falls, where the material was no better, the waterwalls, being curved outwords, formed a large basin, in which the
velocity of the water shot down the ogee fall is destroyed, and thus
a greater depth of back-water secured on the flooring, here the
nipury done was trifling. The difficulty of executing the necessary
repairs to these works has simply been in the fact of the water
having to be turned on (when the canal was ie-opened) before the
masonity had had tume to diy. These seems no reason to doubt,
that first rate brick masonry is both hard and strong enough to
resist the most violent action of the water, when there is no defect
in the original design

From a variety of observations, given in detail, in an inforesting Appendix to the Report, the safe maximum velocities for the remodelled channel have been taken as 25 feet per second for the worst soil, such as sand hills, at 2.7 feet for sandy soil generally, and at 3 feet per second for the ordinary soil met with (a light clay)

This Report, it may be observed (as well as the Memorandum by the Committee of Engineers in which it was based), was diawn out without any diocer deference to Sin Athur Cottou's views; which me, therefore, only medentally replied to among the "Concluding Remails," and to the most important of that Officer's objections, involving in fact, as Captain Cofton says, the main point at issue, little more than two pages are devoted in reply. Indeed, the real gist of the reply is contained in a marginal note subsequently added, and we cannot but think it was a mistake not to have entered more fully into the important question raised, if necessary, by a separate Appendix, or else to have left it alone altogether, as foreign to the subject matter of the Report

At Mahmoodpors, un the left chamber, the floor, whose least thickness was 6 feet,
was quite cut through, and a hole 16 feet deep eroded in the sendy substratum. At Jaclee, the brick-on-edge covering to the floor was in places beigged upwards, as if blown
up from below, and water was seen to apout through the side walls 8 or 4 feet above the
flooring.

Sn Arthur Cotton's point was, as will be seen by turning to the former article, that the canal had been taken off at too high a point on the river's course, thereby having to run the gauntlet of the whole of the upper dramage of the Doab, whereas it should have been taken off at some lower point near Sockertal, below the unction of the diamage lines with the liver. To this Captain Crofton replied, that the river bank at this latter point was too high and that the excavation of the Canal would have required a cutting of an average depth of 53 feet on a direct course of 57 miles. so that the enthwork alone would have cost more than 24 millions sterling. But, as Su A Cotton had already said, that no such direct course would have been chosen, but a encurtous route under the high bank until the ground suited for piercing it at a small cost, Captain Crofton added a marginal note in reply, explaining that such a course would be impracticable on account of the difficulty of dealing with the diamage from above, and the necessity of carrying the canal for many miles in high embankment above the valley, which, for so great a body of water, could not be considered safe. Doubtless to Engineers acquainted with the locality such a course would be considered clearly out of the question, and if Sir Arthur Cotton had himself inspected it, he would probably have thought so too, but to those not on the spot his views merited, we think, at least a more careful and detailed reply than they received in this marginal note

The Government apparently thought so too, for soon after the publication of Captain Crofton's Report, and on Sir Arthur Cotton's re-terrated assertions that his views had not been properly considered, it was resolved to appoint a Committee of experienced and impartial Engineers* to report on the whole question, and decide whether Captain Crofton's proposals should be accepted or whether further action should be stayed, "pending the preparation of a detailed project according to the views of Sin Arthur Crofton"

The only exception that can be taken to this course is, that as Sir

Col Lawford, Madras Engineers, Prendent, Lieut Col. Anderson, Madras Engineers, Lieut-Col. Fife. Bombay Engineers, Geo Sibley, Esq., Chief Engineer, E. I Railway, H. Leonard, Esq., C. E., Meeding.

Arthur Cotton had never gone beyond an expression of views and suggestions, it would perhaps have been better to call upon him for a detailed project, to be prepared by himself, or some Officer nominated by him, and supported by plaus and estimates, and then to have laid the two projects side by side before the Committee As it is, the Committee have necessarily had to bese their Report on Estimates which they have had to disaw up for themselves,* and which necessarily have had to disaw up for themselves, and which necessarily are only approximate, and on data which were for the most part funnished by one side only. On the other hand, the preparation of such a detailed project must have involved considerable delay, and it was highly desnable that some definite decision should be come to without further loss of time

The Report of this Committee has just been presented, and a more able and impartial document it would be difficult to find. A very careful examination was made of the whole country affected by the questions at issue, and the opinions arrived at show that those questions have been carefully considered under every possible phase, as well as that more immediately presented for solution: The conclusions finally come to by the Committee may best be stated in their own words.—

- "I That the construction of a wen across the Ganges below the confluence of the Solam, with other necessary works to supplying water to the canal, at an extracted case of Rs. 1.12.86.314, cannot be recommended.
- "II That the project for opening an additional cand band, including the construction of a won on the Ganges at Baglach, o other point in thirt part of the irre, at a cost of Rs 1,15,04,170, for langing under nighten lends not now watered by the cand is feasible, but should be held in absymme until the probable octure appear more proposition to the tot cuttify than it pre-cuttiff and in the contract of the contract to the country than it pre-cut in the contract of the contract to the contract of the contract of the contract that of the contract of th
- "III That the construction of a worr aroses the Junna at Toghlukabad, with a canal for the Inigation of that part of the Doab below Allyghur, not under the influence of the Ganges canal, at a probable cost of Rs 35,45,701, inclusive of banch channels, is practicable, and that the project should be further
- So A thim: Cotton has, indeed, already presented, in satespanon, against the Committee's Report, partly on this vary ground, but his objections to its constitution, on the ground that is Officer inpresenting his on speciality views and spinit, seem unfair. The Committee were to sit as judges not as diversating and the Government sightly replied, that he had the opportunity of stating his own case through Col Rundill, who was known to hold the same views, and who had been invited by the Committee to accommant them in their respection and asset them with the suggestions.

investigated, but they are of opinion that it cannot be substituted for any portion of Minor Crofton's project

"IV That Major Crotton's project for remodelling the Ganges canal should be proceeded with, subject to the modifications suggested in this Report

"Y That the construction of a permanent went across the Ganges at Hurdwar, though not indispensable while the pre-ent reduced quantity of water as passed down the canal, will become a matter of absolute necessity in order to mantain without risk of interruption the full supply of 7,000 cubus feet per second."

These conclusions are stated at the commencement of the Report, and the facts on which they are based are set forth in detail after-An interesting account is first given of the physical pecuhardness of the Gangetic Doab, which Su P. Cautley and the Bengal Engineers have always maintained had a great deal to do with the aroument at issue, but which Sn A Cotton has always denied. These peculiarities, as distinguishing a Doab from a Delta, have already been described in the former article, and the only additional fact here elicited, seems to be that referring to the difference in the nature of the sandy beds of the Ganges and such rivers as the Godavery , the latter of which is described as a large coarse-grained sand, more nearly resembling gravel, while the Ganges bed consists of a fine powdery sand, which is much more hable to be acted upon by the current of the river. This is an important point as affecting the depth to which it would be necessary to sink the foundations of any wens thrown across the Ganges, which the Committee think should be 15 feet deep (in heu of the 6 feet wells that have been found sufficient in Madras rivers), even when protected, like them, by a long talus of stones on the down-stream side

With regard to a wen at Scokertal, much stress is naturally laid on the distance of any adequate supply of material to form both the wen itself and the protective tails. The cut stone required would cost at least Rs 2 per cubic foot. Blocks of concete made from the shingle on the spot are recommended as the cheapest material that can be used for the principal part of the work, and they are estimated to cost about the same as bickwork, Rs. 20 per 100 cubic foot. The whole estimate for the wen itself amounts to 44 lakhs

The most favorable course for the supply channel is then carefully

indicated. It would run for 29 miles along the Khadu, or low land, being partly in cutting and partly in heavy embankment, and would then run through the high ground for 23 miles in heavy cutting, after which the excavation would be moderate as far as the junction with the present line. The total cost of the channel is estimated at 68½ laklus.

The entire cost, therefore, of such a head to the canal would be 1124 lakhs of impers, and as the headworks and channel, as excented by Sn. P. Cantley have cost only 31 lakhs, it is evident that the balance of cost is greatly in favor of the scheme actually enried out Moreover, the first sum is only an estimate, and from the duficulties of the work, as eviluance by the Committee, it would not unlikely be greatly exceeded in actual practice.

The possibility of a won lower down at Raghat is then canvassed, the only essential difference between this and the higher site being, that block kunkur is available for the work at a distance of some 14 miles

At Toglukabad, however, on the Junna, a little below Delh, a we is considered practicable, manify on account of the proximity of abundance of stone, but it is so low down that such a site could meetly be looked upon as a feeder for the lower binaches of the canal, and would not at all take the place of works required for the supply higher up Mr. Sibley so fin dissents that he would, however, look upon this as the source of supply for the lower portion of the canal, leaving the upper portion to carry its present (short) supply without any alteration. But the rest of the Committee dissent from this view, and Mr. Sibley only states his opinion with the provise that the quantity of water available from the Junna in the dry season shall be found to approximate to 3,000 cubic feet per second, an amount which does not appen likely to be realized.

As to the present condition of the canal, the Committee entirely concur in the view taken all along by the Canal Officers, that its one fault is in the too great declivity of the bed, but they remark with surprise, that after all the fault found with it, "it has been carrying nearly two-thirds of its full supply for the past 30 months, and that the navigation, though imperfect, has been going on

without interruption for the same period, during which the canal has not been closed for even a single day," while "the area of inigation has steadily mereased year by year." They then proceed to entieve Captain Crofton's project for the remodelling, and while generally agreeing in the measures proposed, and deprecating any lake economy in such an important matter, suggest a reconsideration of sone of the details, as involving changes which seem nunceessarily exemistive.

The Committee thult that it would be possible to execute that posteon of the new works below the water-line in two short closures of 3½ months each, by which the loss of revenue would be slight, but Mi. Sibley dissents from this opinion, and the time centamly seems very short, especially when the difficulty of laying the foundations duy in the first instance is duly considered.

The importance of a permanent Wen for the canal head at Hundwar in them alluded to, though, as is acknowledged, the subject has for some time engaged the attention of the local Canal Officers.

With regard to the Hundwar stone, of which so much has been saul, the Committee "are satisfied that although stone of good quality may be obtained in small quantities, scattered over the hills, yet there is apparently no single spot where quaries can be opened with the prospect of an abundant supply being met with " Futher scarch, however, is necommended in the main range of the Himalayahs, but it is evident that even with water carnings from Hurdwar, the cost of working and expense of land carriage from the quaries will raise it to a very high rate per cubic foot, far exceeding the most expensive buckwork

A vay interesting Memorandum is appended on the Financial State of the Canal, showing that even in its present undeveloped state, the net proceeds for the past Financial year have returned 3½ per cent on the total cost, or, if the approximate estimate of increase to Land Revenue be added, not less than 5 per cent At the same time, attention is drawn to the fact that the original object of Government in sanctioning this work was not so much 'to form

The total receipts for 1865-66 are Rs. 18,89,047

a source of revenue from the price paid for water, as to have a guarantee against the recurrence of famine and failure of the land revenue, while the general improvement of the country was looked to to repay the outlay indirectly. Hence the low water-rates charged, the returns from which have alone been credited to the canal, while the Committee quite cononi with Col Dyas, that the enhancement of the land revenue should be as clearly shown on the profit side of the account Calculations are then gone into to show, that as soon as the full supply can be passed down, and the system of urigation fauly developed, so that the water may do the same amount of work which it does steadily on the Jumna Canals, the net returns will not only suffice to pay 5 per cent on the total cost, "but to pay off the accumulated interest of former years, and that once effected, to yield a clear profit of S per cent per annum, erclusive of the enhancement of land revenue" "Considering therefore all the cucumstances noticed above, which have hitherto tended so materially to frustate the success of the Ganges Canal in a financial point of view, the Committee are of opinion that its comparative failure up to the present time, affords no ground for doubt of a fair and reasonable return from other ungration projects, constructed with the express object of yielding a direct profit" Such an opinion, formed carefully from actual data, by a Committee of impartial men, cannot but be considered as in the highest degree satisfactory and encouraging in regard to future schemes, which have doubtless been suspended while the Ganges Canal has been as it were on its trial

Some remarks are made in explanation of the difference of Financial results in the case of Madas and Bongal migation works, and as this is a subject that has been greatly misundenstood, we have though it best to give Col. Anderson's note on the subject at full length, in another part of this number.

The Committee nightly lay stress on the importance of a system being devised as soon as possible for distributing the canal water by measurement, and not charging for it by the area irrigated. They point out that the present method tends to extravagance in the consumption of water, and hence of course to loss of revenue The late Col Baud Smith, its well known, was strongly in favor of such a system being adopted, thinking rightly that on a new work like the Ganges canal, where no previous system had to be overturned, it was advisable to pessevers in mit oddining a most escentific system, even at the risk of the nightly of the properties of the system.

This principle has, however, we believe, since been abandoned; the old system of area measurement found more favor with the people; and, undoubtedly, since the contract system has been generally abandoned, the annual revenue has increased very rapidly. There is too, of course, the practical difficulty that no satisfactory pattern of water module has yet been devised, which shall be economical and efficient, and not likely to get out of order. But it is difficult to conceive, that if a liberal reward were officied, mechanical skill would not be found sufficient to overcome the difficulty, and we cannot but think that, meanwhile, the roughest approximation to accuracy would have been preferable to the present system which wastes water, involves the keeping up of large establishments, and entails enormous labor on Canal Officers,* even if it does not open the door to peculation more than the other

We must now leave this very interesting Report, trusting that Government will extensively circulate it amongst Irrigation Officers, and though it is to be feared that some extreme partisans may not be satisfied with the opinions set forth, we believe that the vertice so calcully given, will be accepted by the profession and the general public, as a satisfactory settlement of the points in controvainy.

J. G. M.

There is no more reason why a Caual Engineer's time and professional experience should be employed in questions of Revenue and disputes about water, than that the Engineers of a Railway, when once made, should be employed in looking after the traffic.

No CXX

IRON BRIDGE OVER THE GOOMTEE-LUCKNOW.

This giaceful structure, of which an Eugraving is given in the Frontispieco of the present number, consists of three cast-iron arches supported on piers and abutiments of brick miscorry, the centre such having a span of 90 and a rise of 7 feet, while the two side arches have spans of 80 feet, and a rise of 6 feet. The non work was received from Eugland in 1798, during the rugn of Nawab Sandut Ali Khan, only twenty years after the erection of the first tron bridge in Eugland, Geneial Martin, who was then hrung at Lucknow, harmy it is succoosed suggrested the dates to the Nawab.

The bridge was designed by Reamse, being very similar to one erected by that famous Engineer over the Witham, at Boston, in Lincolnshire The rom work remained unused at Lucknow more than forty gazes, when the bridge was at length elected by Col Friser, Bengal Engineers, between the years 1841-44, the cost of the missoury and erection having been RS 18,00,000 the cost of the ron work is not howe.

The foundations are sunk on wells in the usual way The width of roadway is 30 feet, and its height above watermark at the centre is 35 feet.

WDB

No CXXI.

THE HASTINGS' SHOAL

Report upon the Hastings' Shoal in the Rangoon river By Hugh Leonard, Esq., MICE., FGS, Superintending Engineer

This impediment on which a report is required being a local one, conined to a single spot in the Rangoon irvei, and directly affected by local causes only, it does not seem necessary to write a long or general description of the rivers by which it is formed, it will be sufficient, and most hiely better adapted to the end in view, to consider only such facts as bear directly, either upon the formation of the impediment, or upon the work considered necessary for its removal Nettier does it seem necessary nor even desirable, to enter upon my lengthened consideration of the value to the post of the removal of the impediment, indeed, considering the rapidly increasing importance of Rangoon, it would be difficult to estimate it. The officers of the Local Government are the best judges of this part of the question, and no doubt it will be carefully considered by them. The report will therefore, be confined to frets bearing directly on the best and most economical means of removing the impediment, and of Keeping the channel clear when opened

The town of Rangoon as situated about 30 miles from the Gulf of Martaban, on the most eastern offshoot of the Irrawaddy river. This offshoot is the fine nerugable channel known as the "Rangoon river". A mile or two below the town, the niver is joined by a bianch known as the "Pegu river,"—a channel about as large as the Rangoon. Through the land situated between these two rivers, a third flower, joining them at the very





point where they meet, this is known as the "Pusendoon creek," it is very small when compared with either of those which it joins. Just above this point of triple junction in the Rangoon river, the "Hastings' Shoal" is situated (See plan)

From the Gulf of Martaban to the Hastings' Shoal, there is a very fine navigable channel, varying from a mile to half a mile in width, with ample water at every stage of the tide for any class of vessel. Immediately below the Hastings there is five fathoms, a little further up it shallows to one and a half, then to one, and this state of shoal water is carried,-measuring along the track which ships usually take, -- for about a mile The shoal is nearly the same height from bank to bank, having from 6 to 7 feet in it at low water springs. It warres much in length, near the left bank, it is not more than one-third of a mile long, in mid-channel it is more than a mile, and on the right bank, it commences at a point about a mile above the Pegu river, and extends for several miles down-stream, joining on to the "Liffey Sand" The rise of tide at Rangoon is about 20 feet in springs, and about 12 in neaps, so that generally, even at neaps, most ships can get over at high water, while during springs, any vessel trading to Eastern ports can cross. The meconvenience caused by the shoal is delay in entring the post, it does not shut any vessel completely out The current during spring-tides is sometimes as much as four and a half knots an hour, during neaps it is not more than two knots. There are strong freshes down the Rangoon river, so strong as to prevent ships from swinging to the floods, but on the Pegu river, ships always swing

The shoal seems to be formed of fine sand covered over in places with a time coating of mid. The following are the data from which this continuous at saven. The suiface of a sand, which is a continuation of the of the Hastings, was carefully examined at low unter. An iron tod was run down in the tail of the shoal to a depth of 15 feet below low water. The Coptain of the Steam Tag Viulon—who is said to know more about the "Hastings" than any one in Buimah—states, that he has known a channel 18 feet below low water to have been scenared out after a heavy fresh. Such data as to clerably convincing, quide enough is of the present purposes of this report, but if wolks are to be carried out, a much more careful examination must be made before commencing them. The nature of the examination necessary will be described further on

There are undoubtedly, ample grounds for concluding that the cause of

the formation of the shoal is the action of the water of the Pegu on that of the Rangoon, both theory and experience point very decidedly to this conclusion. The Pussendoon creek has some slight influence on the action of the two rivers, but it is so slight, it may be neglected in the examination of the question. A river carries silt on account of the force of its current being strong enough to move particles of matter either in susnension or rolling along the bed, a certain strength of current moving matter up to a certain size If the velocity of the current be diminished some of this matter will drop or stop moving, and where it stops, a shoal will be formed There are many movements in rivers by which the velocity of the current may be diminished, one is, that if two streams, moying in different directions, strike against each other, the velocity of one, or of both, must be diminished.—the laws governing them being the same. within certain limits, as those governing other bodies in motion under similar conditions. The greater the angle between the two streams, the greater the disturbance and check caused by their runction. Now, in the case under consideration, the Pegu rushes into the Rangoon , they strike each other at a very bad angle, consequently, a great disturbance and a diminution of velocity in one or both must follow. The Pegu passes a greater volume of water than the Rangoon, the current of the latter gives way, the velocity is dimmished, silt is dropped, and the Hastings' Shoal is formed This is the theoretical view of the case. The practical view is, that it is a well known fact that wherever two livers meet at a bad angle. if either, or both, be silt bearers, there is always a shoal above the noint of junction in one, if not in both, the size and position of the shoal depending on the iclative size of the livers, the silt which they carry, and the angle which they form near the point of junction. For instance, the Roomaram uver falls into the Hooghly, which it meets at about right angles, it is a larger river than that into which it falls, both carry a large quantity of silt, the result is a very bad shoal in the Hooghly above the point of junction Again higher up, the Damoodah also falls into the Hooghly, but the Damoodah is the smaller of the two, and they form a much smaller angle at the point of junction than that formed by the Roopnaram and the Hooghly, the result is a shoal above the point of junction but it does not extend across the river, and causes little inconvenience compared with that formed by the Roopnaram The Pegu and the Rangoon act very much like the Roopnaram and the Hooghly, the result in

one case is the "Hastings' Shoal," in the other the James and Mary Sands. In addition to the fact that the Pegu passes more water than is passed by the Rangoon, these are two teasons why the shoal should be in the latter liver. First, the Rangoon carnes much more slit than the Pegu, couse-quently it contains one of the elements necessary for the formation of shoals to a much greaten extent, and hence the shoal is more likely to be formed in it. Next, the Rangoon wideos just above the point where the Pegu ones it. The Pegu does not widen at the junction, so that the water of the Rangoon has more soom to spread, spreading tends to slacken the current, and consequently to form the sheal. It is not at all improbable that he widening of the Rangoon may be the result of the sheal, and not its original cause. But, be that as it may, the effect of the widening now, is to keep up the shoal.

If the only point for consideration in designing works for the improvement of the nver were, how to form a channel through the shoal as it now stands, it is quite certain that the simplest and the cheapest way of doing the work would be to dredge-the undertaking would be neither difficult nor gigantic. But it is extremely probable that if a channel were dredged out, the agency which formed the shoal would fill it up again, and that too, very rapidly It is known (information received from the Captain of the Vulcan, already referred to) that a channel has been formed-scomed out by a heavy fresh in the river, once at least-and that it filled up again as soon as the dry season set in now, if this channel, formed by the action of the current, filled up so quickly, it seems leasonable to conclude that an artificial one, however made, would not remain longer open The quantity of silt carried by the river even now-the month of February-is very large, it would be difficult to ascertain at what rate it would deposit in a channel while being diedged or when finished, but there seems to be every icason to fear, that it would deposit faster than a very powerful dredger could take it out A machine costing about two lakes of rupees would take fully two years to dredge a channel 600 feet wide, 3,000 feet long, and 15 feet deep,—as small a channel as it would be desuable to confine a project to,-and this it appears would silt up in one year, if so, it would take two such diedgers to keep the channel deep, even after its formation. There seems to be but one condition under which are sort to dredging, without other works in connexion with it, could be recommended. It is this, Captam Wilhams, who was Executive Engineer of Rangoon for some years,

and who understands thoroughly the requirements of the place, states, that it is of great importance that a large quantity of low-land along the river edge should be raised, and he thinks, that the best, if not the only means of getting materials to raise it, is by dridging in the river Captain Oliphant, the Chief Engineer, is understood to be of the same opinion Now, if this view be correct, and that it be considered worth while to employ a steam diedger to get materials to raise the ground, then decidedly one should he much sed and set to work to diedge a channel through the part of the shoal which would be most likely to remain open. In this way, it might be settled whether it is possible to diedge a channel, and to keep it deepened or not, the question would be practically tested in a very satisfactory manner, without any unprofitable outlay If it be decided to diedge, the following particulars will be of use. The best line to follow in diedging a channel, is marked on the plan -A good diedger should put the material into briges, at a cost of about one super per 100 cubic feet, every expenditure, save the cost of plant, included. The best class of dredger for such work is a "double diedger," with ladders at the sides, protected by framing, engines 20 horse-power, nominal, self-acting gear to move vessel fore and aft, and transversely, ladders to work in 30 feet of water The best place to have her built is in the Clyde The cost in Moulmain should be about two lakhs of supees

But, for the deepening of the shoal, and the permanent maintenance of a channel through it, apart from such considerations as have been discussed above, the main works must be designed with a view to the removal of the cause of the impediment. If the reason already given for the formation of the shoal be correct, the aim of any work designed for its removal must be to prevent the Pegu waters from entering the Rangoon at such an angle as they now do-cutting them off altogether being an impracticabihty Although nivers injure each other so much when they unite so abruptly, they would do comparatively little haves if they somed when forming a very sharp angle, that is when running in nearly the same direction The effect of such an airangement can be well understood by observing the movements of bodies affoat on livers If two vessels moving at right angles to each other were allowed to strike when moving rapidly, without altering their courses, the iesult would be great injury to one or both but if they were made to curve round as they approached, and were only allowed to touch when they had taken the same, or nearly the same course.

little if any inconvenience would be felt. So it is with bodies of water if they stake when running at night angles to each other, great disturbance. loss of velocity, and the formation of a shoal is the result, but if one or both be trained round by banks or other works until they run nearly parallel to each other, they may join and jun together without any great disturbance of either. The blue arrows on the plan show how the Pegn 100s into the Rangoon now .-- it drives the Rangoon water right across the channel. completely changing its course and regimen, the red arrows show how it should enter in order to fulfil the conditions just explained. If the two rivers can be made to take the courses shown by the 1ed arrows, they will have little, if any, further tendency to damage each other, and the nearer they can be brought to this course, the less will be the miury arising from their junction In addition to directing the course of the currents by the works at Pussendoon creek, two alterations are desirable,-to narrow the Rangoon river at the shoal, by bringing out the right bank so as to keep the water from weakening its scouring power by speading over the shoal. and to widen the Pegu river, by cutting off some of its left bank, and so allow the water to pass without pressing too hard on the spur works at Pussendoon The portion colored light red on the plan, shows the form which the banks should take in order to produce these results

There is every reason for believing that, if the rivers be shaped as now proposed, no shoal would ever form at their point of junction, but it is not so certain that a current will be produced sufficiently strong to remove the present shoal without some other aid. There are, however, strong grounds for believing that even this will be effected, -one is, that the sand forming the shoal is so fine, and consequently so easily removed, that a very slight increase of current will do it, another is the fact, that an increase in the fresh water discharge down the Rangoon river, really did wash some of it away, although the current was not confined within proper limits, nor was it well directed. However, if the works alone will not remove the shoal. they will certainly do so if the surface be stured up and put shightly in motion They will have the effect of making the current on the shoal as strong, and as regular as it is above it, and so, the only reason why it should not move the sand there, as it does above, is that it may have become consolidated since it was dropt, if it has, some aitaficial means of loosening it must be adopted

The class of works which will best economically accomplish the object in

view is a point requiring much consideration. It is evidently impracticable to shape the banks, as desired, by filling and forming them by labor alone. The least expensive way of doing it, is by constructing works which will tend to produce the desired result, by checking the current, collecting silt, and thus forming up the banks from the vast quantity of material carried by the river itself. The plan which seems best adapted for this purpose is the construction of two strong spurs to form the main barrier to the current, and the core from which to extend small works to collect silt to complete the form. These spuis are shown in the plan in duk ied, the most important of them that on the Pegu side, will be a heavy work, owing to the depth of water in which it must be built. As shown on the plan, about 1,200 feet of it will be in water of from four to five fathoms, there does not, however, seem to be any better or more economical way of doing what is required. The spur on the Rangoon side is in comparatively shallow water, and will be neither difficult not expensive to construct These two large works should be first constructed, then small ones thrown out from them to form up the banks by the collection of silt to the shape shown on the plan The small spms shown on the plan, both on the Rangoon and Dhallah banks, are drawn merely to give an idea of what is intended, the experience gained in the construction of the main works and the result of their action, will be the best guide in fixing the position of the minor ones

In considering the form which the works should take, their effect on the Pussendoun ceek has been carefully considered, as it is known to be a very valuable anxiliary to the port. The tendency of those described will be to improve the cicek,—the double spurs protect it from being crossed by the currents of either river, the floot that will have a more choicer tru mino it, consequently more water will flow up, and a good flood always return a good ebb scour, both flood and ebb would be well directed, so that there is every reason to believe that the entance to the cicek will be improved

It has been noted that the width of the river at the shoal helps to maintain the impediment; there also seems to be a tendency just now, to form a kind of back channel on the night bank. This is a decided evil, any channel formed there would never be a good navigable track, a bad one would be useless, and it would tend to neutralize the effects of the works on the opposite side, hence it is decidedly desirable that this back channel should be closed, or at least prevented from enlargement. The best way of closing it will be to throw out a spin or spins, from the bank, near the commencement of the shoal to turn the curient out towards the centre of the liver Large or very poinnaint works, will not be required, something to train the curient gently away from the bank to commence with, then, as a shoal forms by the obstruction, guidnally extend the work,—outward and downward, as may be required By following up a systematic plan of this kind, the bank may be easily brought out to the shape desired

It is probable that, as soon as the spin which is to be thrown out from Pussendoon point begins to act, the cuitent will press haid on the opposite bank of the Pegri, and thus wear off the corner which is to be removed. If the cuitent alone will not ent it off, other assistance must be given Excavating it oven to low-water mails would be a very expensive work, before attempting it, every means of adding the current to cut it should be tried. Anchoring boats along a bank, within 10 or 12 fect of it, very often causes rapid crossion, thus should be taked as fin as practicable, the locate employed on the works might be made to use the site as anchoring ground as often as possible. Next, the haidest bits of the eath forming the face of the bank might be excavated. Lastly, if more be necessary, a naniow slip along the whole face might be cut away, leaving the bank as nearly perpendicular as possible, so that when the current acted on it, it might tumble

The material to be used in the construction of the works is of course a matter of great importance. Indeed, if there were not considerable facelities for collecting it on unusually moderate terms, the works monosed would be so costly, as to deter many from undertaking them at all . everything required, however, is easily obtained, and comparatively cheap. For the deep-water part of the two large spurs, stone is decidedly the best maternal to use, tumber of the length required is very expensive, and so is labor to fix it, stone, on the other hand-within certain limits as to quantity-is easily procured and unusually cheap. The Master Attendant states that, at least 30,000 tons per annum of ships' ballast, can be dropt on the site of the proposed works at the rate of eight annas a ton. if so. there can be no doubt whatever that it is the cheapest and lest material to use for all works, in water of more than two and a half fathoms. It is not at all certain that it is not cheaper for works in much less depth, but there are decided advantages to be gained from using more than one kind of material First, the quantity of any one kind available will not be enough

to allow of the works being carried out rapidly, and iapidity with works of this class, means economy Next, a sufficient number of boats adapted for conveying ballast could not be had without a very large outlay for plant Again, by using different kinds of material, different kinds of labor will be brought into use, permitting the works to be carried on rapidly without great pressure on any one class, and, lastly, by this means, experience will be gained, while the work proceeds, as to which class of material is best adapted to the end in view, both in point of economy and of time, This last leason is not the least important, for there is no rule which is applicable to all cases, under all circumstances, and the experience gained from close observation during the progress of a work of this kind, is often worth more than the best professional opinion. With this reservation. the following general rule may be adopted -For works in depths of over 21 fathoms, use the largest stone ballast available, small stone, used merely to fill up the interstices between large ones, being uscless-wasted in fact. The base of the spur may be laid out a few feet more than double the height, the stones will stand well at slopes of 1 to 1, and there is no necessity for more than a few feet in width at top. In depths of from one up to two and a half fathoms, ordinary guide and sheet-piling, like the sides of a common cofferdam, with a line of brush-wood about 6 feet wide and 2 feet deep sunk on either side, to prevent washing about the feet of the piles. In depths of less than one fathom, two lows of ninglewood miles, driven at distances of about 3 feet apart each way, the space between being filled in with brush-wood secured down with clay, or stones, &c

As the depth of water in which the large spars must be built is considerable, it will be necessary to adopt every available means which may be hikely to economize material, the following plan has often been found to effect a great saving. The spur should at first be laid out only large emough to allow of its being carried up to the level of low water, as it will generally be found that, when the stone-work is carried up to this level, a shoal will be formed on one side, or, perhaps, on both sides of it. When the shoal is completely found at the theories of the spure, a line can be set out on the shoal and old spur, of dimensions sufficient to allow of its being carried up to half-tide level. Half-tide level will generally be found high enough to carry the stone-work, but if, when the shoal forms up to this level, more be found necessary, another can be laid to be carried up to

ordinary high-water By proceeding in this way, a vory great saving may be effected if the scheme be successful, while, if it fail, that is, if sait do not accumulate as the work proceeds, the worst that can happen is, that the spin must be carried up as it would have been if the attempt had not been made

When building in currents, the site of the spur should be correled conpletely one with about a four deep of small stones, or very coarse gravel, before any part of the work be carried up more than a few feet in height. This precantion is necessary whaterer kind of spur be used if it is not attended to, the current, which always juna sound the spur-head, will deepen the site of it as the work proceeds, so that a work which was intended to have been in 10 feet of water may be really carried out in 20. The deepening goes on gradually and almost imperceptibly but the loss of material caused by it is often very great. In the case of small pide and brush-wood spurs, the piles may be all driven first, and then a thin layer of brush-wood put over the bottom, before any part of the body be

It has been already explaned, that the data on which an opinion basen formed, as to the nature of the materials in the shoal, are not sufficiently accurate to warrant the commenment of works, it is possible that there may be some hard material in some part of it which could not be ismoved by the means proposed. In order to settle this part of the question conclusively, a set of boungs should be made in the positions shown on the plan they should be carried to a depth of four fathoms below low water. The work is not difficult, all the apparatus required for it is in store at Rangoon. If only sand be found, borings on the sites maticed on the plan will be sufficient, but if laterite, or any other hard material, be found, as many additional boungs must be made as will fix accurately the position and extent of the hard spots. If there be hard material enough to affect the scheme of improvement proposed, the question must be re-considered It is, howeven, all but cortain that the whole obstruction is found of sand alone.

The survey attached to this Report is not sufficiently dataled, nor sufficiently extensive to answer for a working plan. It is quite possible that a better plan may show that some modification of the details of the design, now submitted, may be an improvement, the main features, however, would remain unaltered. M. Pearson is now making a survey of the river, so that there is a very favorable opportunity of getting a good plan of the shoal I he instituted in instructed that an accurate survey of the Hastings' Shoal is required—it should take in the shoal, a distance of two miles above, and the same below "Monkey Point," a distance of two miles over the Tegar iven, and of one miles up Pussacodous neck The banks should be accurately faced, and the lines of soundings on his survey should be referrable to fived points on the heals. The soundings should be within distances of 200 feet of each other, and very accurate in the lines of the weaks, as laid down on the plan. The survey should be plotted to a scale of 1,000 feet to an inch. The owile, as had down on the plan attached to this Report, should be transferred to M. Pearson's survey, so that any modifications considered necessary, owing to a difference in the surveys, may be made

ESTIMATE OF THE COST OF CARRYING OUT THE PROPOSED WORKS

Spn: at Pussendoon point— Stone ballast, 80,000 tons, at 8 annas, Gauge and sheet piling, 400 1 ft, at Rs 10, Small spurs for siling up, 5,000 1 ft, at Rs 1	11 11 11	R8 40,000 4,000 5,000	
Spur at Monley Point-			
Stone ballast, 40,000 tons, at 8 annas, Gauge and sheet piling, 600 l ft, at Rs 10, Small spuis for silting up, 5,000 l ft, at Rs 1,	:.	20,000 6,000 5,000	31,000
Silting up the back Channel—			
Stone ballast, 10,000 tons, at 8 annas,		5,000 10,000	
Brushwood spuns, 5,000, at Rs 1,	••	5,000	20,000
Cutting away Pegu Point-			
Say			10,000
Contingences, 20 per cent., .			1,10,000 20,000
	Fotal,		1,30,000
CALCUTTA, }			·

March 8th, 1866

NOTE .—This tatimate does not profess to show more than a general average cost. The work should not cost more

No CXXII

STRESSES ON LATTICE GIRDERS.

(2ND ARTICLE).

Notes on the Elementary Stresses in Girders of Lattice Bridges. By J. Hart, Esq., C.E., Executive Engineer, Dharwar

21 When a girder is weighted with a permanent and uniformly distributed load, the resulting stress, that is, the algebraic sum of the stresses due to the distributed weights, is the greatest for which we have to provide. But, when there is a considerable travelling load in addition, the weighting may be partial and uneven, in such case the greatest to stress will be the "resulting" stress due to the permanent load, plus the maximum due to that passing.

That is to say, for a permanent or budge load, the greatest stress

$$M_b = \begin{Bmatrix} T_b - T_b \\ C_b - C_b \end{Bmatrix} = \begin{Bmatrix} T_b - c_b \\ C_b - c_b \end{Bmatrix} = R_b........................(2)$$

and for a combined bridge and passing load, the greatest stress

$$M_{bp} = \begin{cases} T_{bp} - T_{bp} + T_{p} \\ C_{bp} - C_{bp} + C_{p} \end{cases} = \begin{cases} T_{bp} - c_{bp} + T_{bp} \\ C - c_{bp} + C_{bp} \end{cases}$$
. (3)
the upper of the bracketted notations being used when the load is placed
on the top choid, the lower when on the bottom choid

 $\left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ is the maximum stress due to the loading on } \left\{ \begin{matrix} \text{top} \\ \text{bottom} \end{matrix} \right\} \text{ obtained for the bau examined by formula 1, 1a,} \left\{ \begin{matrix} c \\ t \end{matrix} \right\} \text{ that obtained by thansfer from the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the other bar of the "pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the same formula the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obtained by the pair"} = \left\{ \begin{matrix} T \\ C \end{matrix} \right\} \text{ that obta$

for the other bar of the "pair," that is, the bar meeting the bar examined at the unloaded chord

The letters b, p, are merely deponents showing the portions of the loading used in obtaining the several strains; just as we write—

 $W_b \Longrightarrow the bridge or permanent load at each apex$

 $W_p =$ the passing or travelling load at each spex

 M_b occurs in any bar when the whole load is on M_{bp} , when the passing load, extending from the end of the guider from which the bai examined slopes away, reaches to the point of attachment of the bai to the chord

22 In either case of loading the stresses in the top and bottom chords are greatest when the full load is on, that is, when the passing load extends over the whole span

23 When the ratio of the intensities of the two loads—bridge and passing—to each other is known, formula (3) becomes

$$\mathbf{M}_{bp} = \begin{Bmatrix} \mathbf{T}_{b} - \mathbf{T}'_{b} + q \, \mathbf{T}_{b} \\ \mathbf{C}_{b} - \mathbf{C}'_{b} + q \, \mathbf{C} \end{Bmatrix} = \begin{Bmatrix} (1 + q) \, \mathbf{T}_{b} - \mathbf{T}'_{b} \\ (1 + q) \, \mathbf{C}_{b} - \mathbf{C}'_{b} \end{Bmatrix} \cdots \cdots (4)$$

 $\frac{1}{2}$ being the fraction that the bridge is of the passing load—or, since it is more convenient, for calculating the stresses, to obtain at once the maximum stresses due to the combined loads, the formula may be put thus—

and hence ---

 $H_{hp}=2~R_{hp}$ sin $\theta=$ the greatest stress on top and bottom chords due to M_{hp}

R_{bp}, being the resulting bar stress due to the whole bridge and passing load, supposed to be uniformly distributed.

24. When we come to apply these formula to practical design, one of the first questions which present themselves is the probable amounts of the loads W_b , W_p

It is a difficult matter to say beforehand accurately what will be their respective values, as much depends on the form of structure adopted, but they may be approximated to, as follows —

The bridge load will consist of -

 The girder weight for ordinary spans, usually between 50 to 500 lbs per running foot

- The platform weight, for ordinary spans, usually between 20 to 30 lbs do
- The metalling or ballast depending on depth used, 100 to 120 do
 - A body of men, such as a crowd, 70 to 80 do
- The last is in reality a passing load, but one which, when the third item is provided for, it is not necessary to consider apart from the bridge load
- An equation for the intensity per foot of span of the bridge load 25 will therefore have values between-

$$w_b = 50 + 190 b$$
, and $w_b = 500 + 230 b$, in which

- b = the breadth of platform to be supported by guider
- In railway bridges the passing load is usually assumed to be 1 ton per foot run per line of rails, and this is probably as much as it can possibly be, the stress of this load will depend on the position of the guiders, and consequently, on the design, so that, each case must be treated on its own ments
- 27 Indeed, in the case of any burdge it will be well to make a rough design of the guider before making final calculations as to the strength of its component parts, and then, assuming outside values for the loading, calculate the weights on the guider, and the quantities of the guider itself, from which the weight of the structure may be closely approximated to
- 28 The depth of Lattice guidess varies in practice from A. S., in small to 1 S in large spans. This depth may be considered as being the depth from angle to angle of the axial lines of the bars where they touch the chords, in which case, it would be called the effective depth

The following outside values for $\frac{D}{S}$ will be found suitable —

For spans of 40 feet and under. over 40 feet and up to 100 feet, ., 100 ,, ,, ,, 150 ,, " 150 " " ovei,

but they will somewhat depend also on the loads to be carried

29 The angle of latticing, θ°, values from 30° to 45°, the former is that adopted in Waiien's triangular girders but it can be proved on theoretical grounds, and is shown by practical experiment, that the latter is the more economical of the two

On this angle depends in a measure the number of systems, for the smaller the angle the shorter will be the bays of the latticing, and since the lengths of the bays regulate the distances of the transverse roadway guiders from each other, it is endent that the smaller the angle the less may be the numbers of systems

It is assumed in the above that, to avoid cross strains on the material of the chords, the transverse grades, which carry the load of the roadway are only to be placed at the spices of the lattering of the main girders, and, consequently, b, the distance apart of the roadway guiders == the length of opening of the "bary".

If therefore we obtain the maximum value for λ , we may proceed to determine the limiting number of systems Σ , for a guider of any given span and depth

30 The bearing which can be given to the planks composing the platform is often the practical limit to the distance apart of the roadway girders, this can seldom exceed 8 feet, hence, if we make—

$$\frac{1}{m}$$
 = the ratio of the depth of beam to its span = $\frac{D}{S}$, and d = number of diagonal spans in depth of beam = $\frac{D}{X}$, we have $d = \frac{S}{m \Lambda}$ and since $\Sigma = 2 d$, therefore $\Sigma = \frac{2S}{S}$. (6)

from which equation, provided we assume the values of $\frac{D}{S}$ to be those given in the 28th para , we deduce that—

	A single syst	iem <i>may</i> be t	ased <i>up to</i> spans o	ξ,		40
	Two	do	do,		••	110
	Three	do	do,			160
	Four	do	do,			250
and	so on.*					

It will be found advisable that in design, S be a whole number

31 The difficulty of long beys, is sometimes got over m single systems, such as Warren's griders, by transferring the weights to the spices of the unloaded chords by either vertical struts or suspension bass, as shown in diagram 5, but this arrangement is of doubtful economic utility.

These are extreme limits, and for the large spans, the unsupported strats will probably be found to be too long, and the strains on single bars very great

and there still remains the objectionable length of unsupported strut in the case of the compression bars

In lattice guidets—guidets of more systems than one—the crossings of the tension bars, which are irretted to those in compression, tend to assist in retaining the studis in the line of stress, and subdivide what would otherwise be long pullars into a series of shorter ones. This consideration serves to explain the apparently anomalous rightly of lattice guiders formed only of thin bars.

32 To more clearly illustrate the practical application of what has been written we proceed to design a lattice grider, suitable for a bindge to carry a public road of 22 feet in width over a span of 100 feet. Assuming in the first instance, that the design will consist of two main long-tudinal griders, carrying between them a roadway of plank's and metalling supported on timber roadway beams, which are placed, one at each apex of the latticing of the main girders.

Let D =
$$\frac{S}{14}$$
 = 7 143, Σ = 2, θ° = 45°

from these data we proceed to prepare a diagram as mentioned in the 1st para

Let as also assume, in order to exemplify the mode of treating the passing load, that a crowd of people moves along the bridge

$$w_b$$
 will probably be $300 + 130 \ b = 300 + (130 \times 11) = 1730$ ths w_b . $80 \ b = 80 \times 11 = 880$ ths

If, therefore, we use formula 1a in this instance—because 7 143 is not a convenient number to work with—we have the following data—

$$W_b = w_b \lambda = 1730 \times 7143 = 123574 \text{ lbs}$$

 $W_p = w_p \lambda = 880 \times 7.148 = 6285.8$ Hz ; or, since it is more convenient to have the result in tons, we have—

$$W_b = \frac{12357 \text{ 4}}{2240} = 5.51 \text{ tons}$$

$$W_p = \frac{62858}{2240} = 2.8 \text{ tons}$$
, and therefore $W_{bp} = 8.31 \text{ tons}$

$$n = 14, d = 1, \sec \theta = 1414 \text{ and } \frac{1}{q} = \frac{1}{2} \text{ nearly.}$$
 And since $\frac{W_{bp}}{n} \sec \theta$
= $\frac{831}{14} \times 1414 = 83931$, or 84 very nearly

Thence we obtain the maximum stresses on each bar, which would be

caused by a series of weights, W_{hp} , on the guider, as shown in columns 6-7 of the annexed Table

If from each of these total stresses we deduct $\frac{1}{q} = \frac{1}{2}$ part of itself, columns 8-9, we obtain the differences, columns 10-11, which are the greatest stresses which are to be provided for in the bars, according to found a 5

Again, the differences of the maximum bin stasses, $T_{by} = T_{by} \equiv T_{by}$ — c_{by} multiplied by 2 sin 45° \equiv 1 111, gives the stresses on the chord due to the total leading, as shown in columns 14–15, and the sum of these stresses up to the required bay commencing from the end of the guide, gaves the stress on the bay in question, as shown in columns 16 and 17

In calculating the Table by the formula we see that, if we consider those bits only which alope one way, as soon as we find the two of three first bar stresses we can easily, without further reference to the diagram, write the series $N(N-1+\epsilon)$. N is mecaused by 1 at every second lar, and α is 1 and 2 at each alternate old numbered but. If we now reverse the proceeding and begin at the right side of the beam, we obtain the stresses for all bars aloping the reverse way, that is to say, in the case before us, the tensor so that 28 is the same as that on har 1

and we write these tensions in the table

 c_{ip} , the compression in any bar is equal to the tension T'_{tp} in the bar which meets it at top, and therefore, since the bars are numbered consecutively, the compression on a bar sloping down to the $\begin{cases} 11ght \\ left \end{cases}$ is the tension.

sion on the bar next { less greater } in number, that is-

It is to remembered that T is the stress got for the bar by the formula, $c=\mathrm{T'}$, that got by transfer of the tension on other bars of the "pair"

33 We have now in this Table the stresses on all the chief parts of the





guider, and it remains only to determine the scantlings of the iron by which these stresses are to be resisted

Authorities differ considerably as to the working strains smitable for structures of wrought-non

The working strains $= f' = \frac{\text{nltimate resistance of the material}}{\text{lactor of satety}}$ depends chicfly on the value of this factor

Rankno makes it for non = 6 for rolling loads and invetted structures, and it we call the ultimate resistance or modulus of implane of the material f, therefore $f' = \frac{1}{u}$, but since the modulus of implane is not alike in wrought-ison for both torston and compression, we make—

 f_i , the modulus for tension

 f_{i} , , , compression f_{i} , the working stress for tension

 f'_{i} , the working stress for tension f'_{i} , compression

Rankine makes, $f_t = 60,000 \text{ lbs}$ $f'_t = 10,000$, or $4\frac{1}{2}$ tons nearly,

$$f_c = 86,000 \text{ lbs } f'_c = 6,000, \text{ or } 2\frac{3}{4} \text{ do , do ,}$$

while Fanbaun mentions 6 tons per square inch as a safe working strain.

On the other hand, the Board of Trade hunts it to 5 tons per square inch.

Others, by making allowance for 1 ret holes, definer $f_1 = f_1 = 4$ tons f_1 however, we assume as safe guides the values taken by M_1 Batton, for the Boyne Viadiot, the largest I believe jet constructed, we will have $f_1 = 6$ tons and $f_2 = 4$ tons, and to obtain the areas of our material in square melos, we have $\Lambda = \frac{-4 \text{toness}}{f_1}$ for material in tension, and $\frac{+4 \text{toness}}{f_2}$ to commession

34 We now make an abstract of the table of stresses in the subjoined form, and obtain the aeas of our non, as shown in column 5

The distribution of the material—that is, the scanting and an angement of the members of the grider, present some difficulty, and involve principles, a discussion of which, although exceedingly interesting, would be out of place in the present notes

The attached table of aleas page 352, will assist in the determination of the scantlings to be entered in the 6th column of the abstract

^{*} For steady looks, he makes it ? , that is, he makes the factor of safety for rolling loads double that for permanent looks

ABSTRACT OF TABLE OF STRESSES IN EXAMPLE GIRDER

-1	- 0	abers of lers	Numbers on the dagr un	Greatest streses m tons	/ı	Areas, square inches	Sci	utlu	1g4,	m	cli	(S	Remarks
1	(3	1	11 16	5	8 23	2	bar s	6	ł	×	ŧ	
	.	pud	8	35 28	,,	7 06		,,	5	ì	×	ŧ	
Texator Rane		Those sloping down and wards centre	ő	29 82	,,	5 96		,,	4	ł	×	ŝ	
1	1	5 g	7	24 36	,,	4 87		"	4		×	8	
1,0	la la	war	9	19 32	,,	886		"	9	ł	×	å	
F	1	se s	11	14 28	"	2 86		37	2	ł	×	ŧ	
	l	Ě	13	9 66	"	1 93		"	2		×	ž	Packing places \$ inch thick will be required here
-			VIII	19 88	"	9 98	Pl	utes*	24	×		4	† This plate is a little strong or than necessary, as it has to
			ſΧ	91 45	,,	18 29	nd &	,,	21	×		ì	red to shouing stiers due to half the weight of beam
	9	HOR	X	124 71	,,	24 94	L mot	22	21	×		ą	
	,	3	XI	149 65	"	29 93	to 4] g ador	,,	24	×	1		
	Dommone Orronno	a l	XII	160±27	"	33 25	† In seldition to 4 L irons 4 3 X ½ running along chord	,,	24	×	1	14	
	è	ă I	(IIIX	174 58		34 92	X 4 T		24†		,	,	
			xiv}	174 00	"	37 05	+×	"	-41	×		*	
ľ	(from			f							_	∫ In these three
1.			2	35 28	4 5	781	2 L	ıron	4.6	×	1	×	With cross bers we make very little al lettleing lowance for the
1	Dark	and away	4	29 82	,,	6 62		,,				Χł	j resistance of the
	NOI		6	24 36	,,,	5 41		"	4	×	δ	×f	
	2	down	8	19 82	33	4 29	2 Ъ	ars	31	×	ł	ł	This might perhaps better have been an L iron 3 × 2 × §
1	COMPRESSION DAKS	Those sloping	10	14 28	,,	3 17		,,	2	×		ì	
ľ	٥	e slo	12	9 66	,,	2 14		"	2	×		ł	
	-	Thos	14	5 04	,,	1 12		"	2	×		ł	Packing pieces will be required here
		-								_	_	_	

^{*} These plates should be in a series of layers breaking joint, as in a built beam, as they are i

Members of girder	Numbers on the diagram	Greatest stresses m tons	fi	Areas, square	Su	antlings	, m	ehe	s	Remarks
	1	58 20	43	12 93		Plates*	24	×	ł	
	11	108 08	,,	24 01 ×	×	"	24	×	4	
8	ш	149 65	,,	33 25	chord	n	24	×	15	† Of these t L mons we only include the top flanges = 6 square inches in the aver to
Тор Сновр	IV	182 91	1 , 40 61 4 , 24	×	14	10 dist the hunteental stronger				
Tor	v	207 85	"	46 18	rannug	,,	21	×	14	in the chords, the vertical flanges go so stiffening and for evens of strength.
	VI	224 47	,,	19 88	rann		24			· · · · · · · · · · · · · · · · · · ·
	VII	232 78	,,	51 72	t In	,,	24	×	13	

35 A further point to be settled regarding our design, before we proceed with the determination of the scantings, is whether we are to adopt the form of a "box" lattice, or that of a single "web"

It will be readily admitted that the box form is superior in stability and stiffness to the web, but we also find that a box is forced on us by the scantings required. Our inariumn bar ance is to be 823 square inches, this would, if the single web form is deolyted, require a bail 13½ mehes wide, which would be contrary to all precedent, again, the maximum area of chord, at the centre, would require plates over 3 mehes deep, and 17 inches head, which would be impracticable, or over 6 mehes deep, and 8 mehes wide, which would be a weak constantion

We therefore select the "box" form for our design, and make it 1 foot 6 inches from out to out of the plane of the bars

By adopting a "box" guider we lose in requiring an extra width of puer and abutiment, but we gain in lateral stability, and are enabled to stiffen our compression bais by a fransverse bringing, we also so keep the centre of gravity of the maternal of the booms nearer the line of stress imposed by the diagonal bracing of the guider.

36 It is also well, as far as possible, to maintain an uniform thickness of bar, so that there may be no necessity for packing pieces between the angle irons, which connect the bars with the plates of the chords, these

^a These pintes may be in any convenient thicknesses abutting against each other, as they are in compression

puces tend to lengthen the rivets, and so weaken them, and merely add useless weight to the structure

Great nicety in adjusting areas to stiesses is not necessary in practice, as it is found that great varieties of scantling are inconvenient

37 We can now draw the guder, as in Plate XLVI, by forming its several members over the skeleton lines of the diagram

385 Om guide, as now diawn, is in reality only a provisional beam, maximuch as it is designed on assumed data, which can only approximate the truth, if we seek greate accuracy, the next step will be to calculate its weight, and that of the roadway platform as designed, and then, if the disciplinances between this weight and that which we have assumed, are considerable, we must recent out design, substituting in our calculations the new data for that assumed. In our example, the assumed bridge load was 300 + 130 & which meltiod as virables.

```
The guder weight = 300 lbs per foot inn, and
The roadway platform = 30 ,, square foot
```

We shall see now how much our provisional beam proves it to be

We find by the drawing that from the abutments to the middle, 50 feet, it contains—

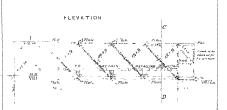
```
r ft
928 Plates in top,
                                                x + @ 20.04 = 1860
857
                                            24 × 1 , 90 06 = 2576 1
178 5
             bottom.
                                            21 × 4 , 20 04 = 3577 1
20 6
              tension and compacision bars,
                sum of breadths.
                                            35 5 × f , 74 1 = 1526 4
                                              4 × 4 .. 668 = 1376
206
20.6
              L iron compressed.
                                          6 × 4 × 4 , 19 57 = 403 1
                                          5 × 4 × 5 , 17 5 = 800 5
206
20.6
                                          4 × 3 × 4 , 133 = 2710
              L non, too and bottom
400
                                          4 \times 3 \times \frac{1}{4} , 1086 = 43140
                                          Total ibs ,
                                                               15058 2
```

dividing by 50, to obtain weight per foot run, we have the grider weight = 301 lbs per foot run

We also find that in 50 feet of span, the platform contains-

Total cubic feet, 632

of which half, or 316 35, is carried by each main girder



Note. In this him of stapping with not as y Flarm, to it superior so such that the Macaman aggletic with not of the superior with not of the superior such that have defined a Kenne cover her too too that no



If we take the average weight of timber at 50 lbs per culius foot, we have the weight per square foot of platform $\frac{316.37}{50.0} \times 10^{2} = 28.7$ lbs and therefore, we have W_{bp} = 301 + 128.7 b = 8.27 tons, instead of 8.31 tons, as in our formular.

This 4 difference between the approximate and reel data proves to be sught that it is unnecessary to alter our design, had we been called on to do so, we should have multiplied the area of the several values of our guider by the ratio, $\frac{\text{actual } W_{\text{int}}}{\text{provisional} W_{\text{int}}} = \frac{8.23}{51}$

For example—The area of tension ban 1 would, in the case before us = $8.23 \times {}_{8.01}^{+27} = 8.19$ (and the area of division XII of the chords = $33.25 \times {}_{8.01}^{+27} = 33.09$, had we found it necessary to correct them

39 We do not—at least for the present—enter into practical details connected with the construction of griders, such as, "punching," "riverting," "cover plates," "transverses biacing," no into the subject of "read-way platforms and cross beams." We have in our design used timber in this part of the bridge as being the most imple, but we might have adopted plate or lattice iron girders in-stead of the beams, and "buckled" plates mistead of the planking, with considerable advantage, on the score of their greater durability.

The same pimoiples eveniphiled in the design of our main guider may be applied to the case of lattice loadway beams, so that, the calculation of their proportions required no special example

40 We can recommend—although we do not agree with him on many points—to those desinous of studying the subject of the practice construction of lattice guides, Mr Carglis pagin in Vols XXV, XXVI, of the Civil Engineers and Architect's Jouinal, beginning at page 303 of October number, for the year 1862 It is now, however, searcely necessary for an Engineer to do more than hand an order to some of the great iron firms to construct a grides, of such and such a pattern, to bear such and such a load, in order to have the work moperly done, but as it will be always well to have the power of testing the value of the design submitted, It is trusted that what has been now written may be found to have some practical utility.

JOHN H HART

^{*} The rivers, payking please, and cover plates &c would very probably taking up the difference

8 H1		THICKNESS OF BARS IN INCHES											
Breadths of bers in mehes	4	1	B I	}	- f	1	ŧ	1					
# 8 H			1	Liens 11	ınches								
1	125	0 25	375	0 50	623	75	875	1 00					
11	1875	0 875	562	0.75	9875	1 125	1 3125	1 50					
2	25	50	75	1 00	1 25	15	1 75	2 00					
21	2812	562	848	1 125	1 406	1 6875	1 968	2 25					
21	3125	625	987	1 25	1 562	1 875	2 187	2 50					
24	343	6875	1 03	1 375	1 718	2 0625	2 406	2 75					
3	375	75	1 125	1.5	1 875	2 25	2 625	8 00					
81	406	81	1 219	1 625	2 031	2 4375	2 843	3 25					
31	437	87	1 312	1 75	2 187	2 625	8 062	3 50					
31	47	937	1 405	1 875	2 343	2 812	8 281	8 75					
4	-6	1 000	1 500	2 000	2 500	3 00	3 500	4 00					
41	531	1 062	1 594	2 125	2 656	8 1875	3 718	4 25					
43	562	1 125	1 68	2 25	2 812	8 875	3 937	4 50					
48	598	1 187	1 781	2 375	2 968	8 5625	4 156	4 75					
5	625	1 25	1 875	25	8 125	3 75	4 375	5 00					
51	687	1 375	2 062	2 75	3 4375	4 125	4 812	5 50					
6	750	15	2 25	3 00	8 75	4.5	5 25	6 00					
6}	8725	1 625	2 437	8 25	4 062	4 875	5 687	6 50					
7	875	175	2 625	3 50	4 375	5 25	6 125	7 00					
8	1 000	2 00	8.0	4 00	50	6 00	7 00	8 00					
9	1 125	2 25	8 375	4 50	5 625	6 75	7 875	9 00					
10	125	2.5	8 75	5 00	6 25	75	875	10 00					
11	1 875	275	4 125	55	6 875	8 25	9 625	11 00					
12	150	8 00	4 50	6 00	7 500	9 00	10 50	12 00					
15	1.875	8 75	5 625	75	9 875	11 25	18 125	15 00					
18	2 25	4.5	675	9 0	11.25	18.6	15 75	18 00					
24	3.00	6 00	9 00	12 00	15 00	18 00	20 00	24 00					

No CXXIII

PRACTICAL NOTES ON ROADS AND CANALS.

By T Login, Esq., CE., Exec Engineer, 8th Division, Grand Trunk Road

In selecting a new line of road, the following suggestions may be of scryice in assisting the Engineer in determining what line should be adopted The average section of our Imperial roads in upper India may be taken

at as follows ---Breadth of top of embankment, 40 feet Height of embankment, 4 feet

Slopes, 5 horizontal to 1 perpendicular Breadth of siches of bridges, 30 feet

Breadth of metal, 16 feet by 9 inches thick

Rate of earthwork, Rs 2-8 per 1,000 cubic feet Cost of maintenance, per mile yearly, Rs 750

Rate of consolidated metal, per inch per mile, Rs 750

Cost of drain bridges, per running toot of water-way, from 75 to 100 Rs up to 15 feet span

Cost of large budges, from 800 to 400 Rs per foot

The rates here given will be found a close approximation to the actual cost, only that for earthwork is rather over than under what the probable expenditure may be

From the above data we obtain the following comparative cost of embankments, bridges and metal.

Cost of one nulle of embankment $(40 + 20) \times 4 = 240$, @ Rs 2-8 per 1.000 = 0.60 or Rs 0-9-7 per foot

. One mile costs 5280 × 0 60 = Rs 3,168

The cost of dram bridges is $\frac{75 \times 100}{7}$ = Rs 87-8 per foot

Therefore, the cost of one rule of embankment equals only 36 feet of water-way for dram bridges, while only 10 running feet of water-way of such budges as that over the Markunda equal the cost of one rule of emlandement.

One mile of metal costs 750 \times 9 = Rs (750, or more than double the embankment, and taking the maintenance of toul, at Rs 700 a year for metal, and Rs 50 for entimovik, at 20 years' purchase, we have for metal 700 \times 20 = Rs 14,000 a mile, therefore the cost of metal is Rs 20,750 a mile, or more than is, times the cost of the embankment

From the above, therefore, it is evident—First, that all cross diminage should be avoided where practicable, and that the height of enduralments should not be much taken into consideration as the length of road, so as to save metal

Secondly, as the cost of metal is such an important item, and as this so much depends on the distance from the quarties in selecting a new line, the proximity to Lunkur beds should form a very great reason for adopting one line is most owner to another

Supposing the year and teau of motal to be 7,500 cithos feet a year per mile, and that 8 amas is saved for each mile the road is nearer the quarries, the actual saving would be 7,500, @ Rs 0-8 = Rs 37-8 a mile, which at 20 years' prachase equals Rs 750 Thus, if 4 miles could be saved in carriage, it would equal the flist cost of the embankment nearly; or the road may be lengthened one-such between two points without adding to its cost, that is 16 66 per cent longer, which would adout of a diversion of about one-third of the total distance out of the straight line

Lastly, where nothing is to be gained by deviating from the straight line, either in avoiding diamage or being nearer kunkur beds, the embankment may be raised as follows, without adding to the cost of the road, with the following rates for earthwork.—

Height of embankment up to 5 feet, Rs 2-8 per 1000

- , above 5 and up to 10, Rs 8 per 1000
- , 10 and up to 15, Rs 8-8 per 1000

Saving in distance I mile in	2, or	4, embankment may be raised to	1300 feet

1	1)	,,	8, "	ŧ,	, 1000	12
1	**	,,	4, "	ź,	,, 840	,,
1	,,	,,	5, "	ż,	,, 745	,,
1	29	,,	6, "	ł,	,, 661	13
1	,,	,,	7, "	3,	,, 610	17
1	,,	"	8, "	å,	,, 580	,,
1	,,	,,	9, "	ъ,	,, 50	13
1	,,	,,	10, "	ile.	" 533	,,
1			15		. 500	

That is, if the road can be shottened from 1,5 to 1,5 of its length, add one foot to height on an average throughout the whole length of embarkment, from 2,5 to 3,5 add 1½ feet, from 3 to 1,5 add 2 feet, fut \(\frac{1}{2} \) to 1,5 add 1½ feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 12 feet, fut \(\frac{1}{2} \) to 1,5 add 10 feet, and where the distance is halved, add no less than 9 feet to the height of embankment. That is, supposing a valley to intervene, which is one mile broad and requires an embankment areagang 13 feet high to coss it, but by going a circuitous road which would avoid this bad ground, but add one mile to the length of the road (all other circumstances remaining the same along the line), it is as \$cloop\$ to make the 13 feet cribinkments at to 90 the more circuitous route, while travelles are averd one mile. In other words, it is very seldom a road should be made to deviate from the stangith line on account of earthwork only, except in a hilly country, when exten great great parts and the production of the production of the stangith line on account of earthwork only, except in a hilly country, when exten great gr

Considerable deviations can however be made from the straight line without adding much to the actual length of road, as will be seen by the following —Let A and B be (say) 10 miles apart, and half way, at the point

C, lay off the perpendicular line CD Suppose CD is one-tenth of AB, the line ADB will only exceed AB 2 per cent The Engineer, therefore, at half



the distance between the two points to be connected, has a breadth of 8 miles to sclect from, without adding more than 2 per cent to the whole length of road II $\frac{1}{15}$, or 16 66 per cent be added, (the limits where the cost of embankment and maintenance of metal equal each other,) the divergence may be upwards of 18 miles on either side. Such a deviation from the strught line is much too giest, so, in practice, if cross drainage can be saved to the extent of saving only 14 square miles in a distance of 40

miles, it comes to the same thing as to cost, as adding 2 per cent to the length

Thus, Rs 3,168, cost of one mile

$$\times \frac{(2 \text{ per cent on 40 miles} = 0.8) \times 7 \text{ (cost of earthwork and metal)}}{87.5 \text{ (cost of one foot of water-way)}} = 202.7$$

and by page 185, of Vol II of Professional Papers, Colonel Dischmillows 42 feet of water-way for 3 square miles, but, by adding 2 per cent, to the length, we do not merely gain 14^{s} square miles, but $\frac{40 \times 4}{2} = 80$ square miles, where the road runs at right angles to the dramage



Therefore, there can be no doubt that where we have a road (say) crossing from the Ganges to the Junna (all other points being the same), that instead of it being a direct line right across, it should curve considerably upward, thus—

The extent of deviation in a distance of 40 miles, and the per centage added to the length of road is here given —

	Miles.	Per centage	Miles	Per cente
1	ın	40 = 0.15	11 m 4	0 = 124
2	32	40 = 0.50	12 , 4	0 = 142
3	,,	40 = 124	18 ,, 4	0 = 161
4	,,	40 = 200	14 ,, 4	0 = 181
5	,,	40 = 300	15 ,, 4	0 = 200
6	"	40 = 427	16 , 4	0 = 221
7	**	40 = 562	17 , 4	0 = 241
8	,,	40 = 711	18 ,, 4	0 = 256
9	,,	40 = 880	19 ,, 4	10 = 275
10	,	40 = 1100	20 , 4	0 = 293

From which it appears, that so long as the deviation is kept within molerate distances, the additional length is little, for even up to one-fourth of deviation of the total distance, only 11 per cent is added, but where this is exceeded, the per centage increases fast

Suppose the bearing between the two points to be connected is 90%, or due cast and west, so long as the bearing of no part of the lime does not exceed 100% or less than 80% for all practical purposes the toad will be nearly as short as the direct line, while it gives the Engineer considerable scope for selecting his line. In doing which, he should condort, first,

•
$$\frac{202.7 \times 3}{43}$$
 = 14 square miles

the Diamage, secondly, the supply of Metal, and lastly, the Earthwork, which, though at first sight it appears the greatest is in reality insignificant in comparison to the other two items

A strught line is undoubtedly the shoitest distance between two points, but nothing is more monotonous than to have to match along a strught road. In fact, one should heren be able to see more than three nules along any road, and this can be easily accomplished by passing round a village or a clump of trees. Curves, however, also unsightly in an open plan, unless there be some natural feature in the country necessitating a curve, such as to cross a stream at right angles, or to avoid low, marshy ground, or some high mound. In the latter case the mound can be taken advantage of in hiding the road. Where, however, all is one extensive plain, as one often meets with in India, to put a curve in a road and not to hide it, appears as if a mastake had been made in lining it out, which is worse than a continuous long him.

Curves may howeven be given at every three miles, so that no portion of the road can be seen for a greater distance, and the road greatly improved, not only in appearance, but also in comfort to travellers. Suppose the distance between the two points it is necessary to connect is 30 miles, apart, and that the country is one open uniform plain. The shortest line would no doubt be one uniform straight, but it would be too tedious, and would unvolve long manches of 15 miles each, with nothing to break the monotony of the manch. By introducing Ogee or 8 curves at every three miles, and planting two clumps of trees near them on either side of the road, with a well in the centre of one of them, the road could only be seen along three miles of its length, and wearned travellens would have comfortable shade with water to drink. A Police Chowline could be placed in the other clumps, one to a find optoetcous to property



Supposing DE to be equal to 1000 feet, and CD equal 50 feet, then $\sqrt{1000^{\circ} + 50^{\circ}} = 1001$ 24 feet, or nine of these curves may be introduced.

and only add to the length of the rood on a distance of 20 miles, some four yards. In practice, therefore, the distance become one and the same, and as to hamp out, the Engineer need only mark out the strught dotted line and level along it, learning the classers to mark out the oli-sts and lay out the Ogee curves with a claim and graduated set square, which any intelligent man could be taught how to do in a ten hours. This is done by seating off als, any every 100 fact, at right langles, any distance the Engineer considers necessary, and then placing bandcoles on the two last pegs, when 100 fact more is measured in the line of the bandcoles and another offset fixed, and so on. This plan is to be found described in most engineering works on laying out roads, rathways, &c., and calculations are given to find the radius of the circle described with given offsets, &c., &c., but it is not the intention of this paper to give mathematical details, but simply practical suggestions.

In mactice, therefore, it will be found nost convenient to lay off the curves, not in cucles, but by polygons, that is, supposing the flist office be 1½ inches, the second would be 3 mehes, the third 6 inches, next 9 inches, then 1 foot, 15 inches, and so on. When the centre of the desired curve is reached, the off-sits to decrease in a similar namer. By introducing one length of chain in a straight line after the last offset of the curve, the second portion of the Ogee can be marked off in a similar manner, thus a set of curves can be laid down on the ground by an intelligent classes in less time than it would take to survey and calculate out the proper offsets

The curves, also, having more the character of parabolas, that is, commencing flat and ending in the same manner, while the certic is shap, look well on a road, and by many have been considered better for milways and canals. With the salway there is no quick change of the course, which sometimes causes the engine to run off the him. With canalis such a curve is better than an are of a circle, as it causes less sudden de-rangement of the flow of the water, for it is evident that the tendency of water is to deepen the bed where the velocity is greatest, thut is, along the extrados; thus there will be a much greater body of water passing down on the one side than the other. Consequently the water will matasily take to the line of least resistance on leaving the curve, and matead of flowing down in the direct line of a canal, will attack the opposite bank.

In marking out roads through the plans of India, for all practical purposes, if the levels are known at every 400 feet, a sufficiently close approximation to accuracy will be attired at to calculate and estimate the carthwork. At each of these pogs, 400 feet apart, a bamboo should be driven to the required height, and on this bamboo should be marked the height and number of the peg according to the section. Also much time is saved by cutting on the ground at a little distance from the line the number of each fifth station in large figures.

The battow pits of tanks from which the earth for the embalment is obtained, should also be uniform in size, say 150 feet long with a space of 50 fect indervening. This onables the Engineer to check the measurements at any time, and prevents a flow of water parallel to the road, while it stores up water in the rains that can be used for consolidating the embankments, a matter of great importance in the future maintenance of the road. These tanks should not only be uniform in length, but also of given breadths—advancing by 5 feet at a time—such as 20, 25, 30, 35, and 40 feet broad, according to the quantity of earth required. By this means here is no necessity for measuring the length or breasth, for the eye can at once detect any circle, so only the depths are required to be taken, and by having the contents readily calculated out in a tabulat form in one's note-book, the contents are cost of each tank is known at a gladient.

In practice, after the height of embalkments is fixed at every 100 feet along the centre line, an intelligent classic with a good eye and an optical square can mark out the slopes and tanks, and the whole can be done for less than 10 rupees a mile, that so the Engineer's time need not be taken up with such details when once he has seen the work properly started

By this aniangement also, the breadth of land required to be taken up is at once settled, and as it consists of long parallel stups, all of the putes about aceas and boundaries are avoided, while the work of the Civil Officers is much reduced. Much time and money would be saved, and much more sutstatedow would be given to the zeamidars, if the Feccutive Engineer were permitted to walk up the line and pay the villagers on the spot the compensation for whatever trees, crops, &c, there may be on the line, taking receipts for the same. He should always give Ra 25 per cent over the markets value of what is destroyed. If the

[.] Allow I food for sinking in every 7 fort of height

less of time and the pay of Cavil Officers' Subordunates be taken into conadetation, the cost to Government in exceds Rs 25 per cent, while the villagers are better sate-field by getting ready money. If the Evecutive Engineer cannot be entirested with paying such compensation, neither should be be treated with basin his workner.

In conclusion, it may be stated that portions of our Grand Trunk Road are now actually costing most to keep in itejan than a line of railway, the latter being about 100 impose a month a mile, while portions of the Grand Trunk Road are costing upwards of 120 rupees a month a mile. With such an encounce sependitus, theseloo, increaving year after year, a time must be soon reached when all the available money will be swallowed up in repairs, unless more funds be supplied by local taxaton, or some other means to deread for the traffic, which is daily increasing

The only way therefore that appears to meet the difficulty is to have Navigable Cunals The choic cost of these works will be the first outlary, but after that, the maintenance will be, comparatively speaking, little beyond the loss of a little water by evaporation and absorption; but as the velocity will be slight, the bed can be puddled, and thus the leakage reduced to a numnum

Supposing that the loss of water by absorption and eviporation, including lockage at the lower extremity of a canal, is in all 1½ feet a second parial locked and the stress of may able can be connect. Rocikee, Saharunpore, Kunal and Delhi with Allahabad. Also that 100 yards average breadth of land is required for the canals, and that an acre of land is worth Rs 40, while a cubuc foot of water per second is worth Rs 400 a vear

We have $500 \times 1\frac{1}{2} \times 400 = \text{Rs}$ 3,00,000, and one square mile of land required for every 17 6 miles of canal or $\frac{600}{176} = 28$ square miles

Then $\frac{28 \times 640 \text{ ergs } \times 40 \text{ truees}}{20 \text{ years prucbass}} = \text{Rs } 36,360$, or in longh numbers, the expenditure on land and water would equal Rs 3,50,000, or about the present expenditure on two divisions of the Griand Trunk Road, independent of the expenditure from the local funds on the maintenance of loads Now, if the navigable canals would relieve the loads of one half of the traffic, it appears that were water communication adopted, the saving of wear and tear on the Imperial loads allow would almost over the compensation for land and loss of water. Therefore, if Government gave the

land and the water for nothing to a private company, with the present traffic. Government would be no lose:

These canals should run through the centres of the chief cities, and the full 100 yards in writtn should be taken up, the company paying the compensation for all buildings, &c. This, though a great outlay at first, would ultimately pay well, for supposing 100 feet to be required for the caual, 100 feet for rounds 50 feet broad on either side, there would still remain 50 feet also for building sites, the rents for which would fully pay for the compensation

The surface level of the water should be at least 1 foot aleve the reads, so that there could be no duamage into the canal, and there would be always a flow of clean water through our cluser etites. With an open space 200 feet wide through every town, a flow of clean water, with the merchandize brought up to the door of every shop-keeper, not to speak of the water power available at every lock, it is difficult to imagine how much the country would be benefited without pritting Government to any extra expense, while the projectors of such works would find it highly remunerative

Judging from Major Crofton's estimates, the probable cost per mile for a 50 feet broad navigable canal should not exceed Rs 20,000

To this add compensation, management, &c , 10,000

Total, 80,000

or 500 miles of navigable canals may be constructed through the inchest portion of India to connect its chief cities, at a cost of not more than one and a half nullion pounds sterling

Taking the average slope of the Doab at 17 mehes in the mile, and that of the canal only 6 inches, 11 inches have to be got over by locks in every mile, or in all say 450 feet and taking the discharge at 250 cubic feet a second passing through these locks, we have (see Beardmore's Hydraulies) water prove per foot of fall as follows —

=	Horse power
Undershot wheel,	99×450 = 4,455
Breast "	$15.6 \times 450 = 7,020$
Turbine ,,	$21 \text{ 3} \times 450 = 9,585$

O1 an average of 7,020 ho14e power

Supposing only one-half of the power be made use of, we have distributed over the country 3500 horse-power, available for sugar, oil and grain mills, &c, &c, and taking each horse-power at the low rate of 8 sums in the 24 hours, we have at once a return of 4 per cent on the total outlay from hus source alone, independent of navigation Now, as it is found that it is better to init he lisk of i.dling down sait timber from the forests at the foot of the hills on the left bank of the Ganges to Cawapois, and then to pull it up against the steam of the Ganges and to near Meetin, than to cart it by the direct road, some slight idea may be formed without going into figures of the difference of cost between land and water transport.

RETURN SHOWING COST OF TRANSPORT OF 100 MAUNDS WEIGHT OF GOODS

ONE MILE

		Rate		Probable distance			
Mcde of transport	BS A P		P	travelled dully	REMARKS		
				Miles	1 md = 80 lbs		
Ocean long voyages,	0	0	2 20	150	h		
American lakes, , .	0	0	4.76	.,	1		
Hudson nivet,	0	0	4 00		Obtained from		
Eric canals, , , , ,	0	0	6 85		report of State		
Ordinary canals,	0	0	8 00	80	York for 1853		
Coal railways, Payorable passenger lines,	0	1	8 00	150	1 OLK 10L 1999		
Passenger lines, steep gradients,	0	2	8 25	150	H		
East India Railway, lowest rate,	0	2	1 00	150	ĸ		
Country carts, over metalled road,	0	4	0	12	Indian rates		
" eountry "	0	5	4 00	12	of transport for		
Indian Carrying Company over the			1 1		grams and the		
Grand Trunk Road,	0	6	11 00	33 1	cheapest descrip		
Probable rate by Navigable Canals		١.			tion of goods		
ın Upper India, .	0	1	0	12	V		

NOTE —The probable rate of interest to be charged on goods would be one arms per 100 inpress daily, or 22½ per cent really (22 5 per cent.) Therefore the cost of transport of 100 mands of grain, worth 100 rupess at prime cost, conveyed by Canals a distance of 300 miles, would be—

R. A. P.

Cost of carriage of 100 maunds
$$\frac{300}{16}$$
 = 18 12 0

Time of transport, 25 days, at Rs 0-1-0, ... , = 1 9 0

Total, . 20 5 0 or nearly 20 per cent on prime cost.

The charge for the conveyance of goods by the Inland Transit Company along the Grand Trunk Road for a distance of less than 80 miles, is greater than the freight from London to Calcutta

```
Should the rate be reduced to 8 me a mile.
           The cost of carrage of 100 mds = \frac{300 \times 8}{12 \times 16}
           Time of tiansport, 25 days, at Rs 0-1-0.
                                                Total. , 14 1 0
                       or only 14 per cent on prime cost
 By the lowest rate of Railway charges,
           The cost would be 300, at Rs 0-2-1,
                                                       = 39 1 0
           Add time of transport, 2 days,
                                                     . = 0 2 0
                                                Total.
                                                           89 8 0
                          or 39 per cent on prime cost
  By country Casts on Metalled Roads.
           The cost would be 300, at Rs 0-4-0,
                                                     = 75 0 0
           Add time of transport, 25 days,
                                                     . = 190
                                                           76 9 0
                                                Total.
                    or 76 72 per cent on prime cost
  By country Carts on Unmetalled Roads.
           The cost would be 300, at Rs 0-5-4,
                                                      = 100 0 0
           Add time of transport, 25 days.
                                                        = 190
                                                 Total.
                                                           101 9 0
or over cent per cent on prime cost, with no allowance made for back hire,
  By Bullock Train over the Grand Trunk Road,
           The cost would be 300, at Rs 0-6-11,
           Add time for transport, 9 days, at Rs 0-1-0, ... = 0 9 0
                                                 Total, , 114 13 6
or nearly 115 per cent, over name cost for the cheapest class of goods, and 100 per
cent over the lowest rate by canals
```

Comparing the cost by Railway and by Canal, if the canal rate is one mina a mile. it is only one-half the railway rate nearly, and about one-third the railway rate if the charge be only 8 pic. Therefore, till the interest on the capital of prime cost makes up the difference owing to the loss of time by the canal, water transport would be preferred to railway carriage. That is, no goods would be sent by railway under ordinary cucumstances that cost less than 14 rupees a mound, for

100 maunus tra	nsported 8	oo mues,	@ Rs U	-1-0, .	===	18	12	U
Interest on 100	maunds, (@ Rs 14	for 25	days, @ Rs	0-1-0			
per cent,			•••		=	21	14	0
						-		_
						40	10	0

And 100 maunds for 100 miles, @ Rs 0-2-1, = 39 1 0
Interest on 100 maunds, @ Rs 14 jor 2 days, @ Rs 0-1-0
per cent, = 112 0

Agam, suppose one European Soldier costs the state £100 a year, or Rs 2-11-10 duly, and that he can be convered by rail 1,000 unles for Rs 16 in three days, the cost to Government would be—

Rs 2-11-10
$$\times$$
 3 = $\begin{pmatrix} B & A & P \\ 8 & 3 & 6 \\ 16 & 0 & 0 \end{pmatrix}$
Total, $\begin{pmatrix} 24 & 3 & 6 \\ 24 & 3 & 6 \end{pmatrix}$

To much 1,000 miles at the into of 12 miles a day, without halts, would occupy 83 days, and Re $3-110 \times 83 = \text{Re} \times 276 + 4$, or br a quick nalway he on the carried at real α 1 non-tanth the cost to Government than if he, had to match, and his services as valishies 90 days sooner. The natual conclusion to be airrited at thesetors is, that both quick Railways and slow mavigable Cenals, we required for the protection and development of finits

T L

No CXXIV

KANWAR HARBOUR WORKS

Report by Capiagn W Goodffelow, RE

A REFERENCE to the accompanying sketch will show that the Bay of Kanwai is sheltered from gales from the south-west, the great desideratum of harbours on the western coast of the Indian Peninsula

A Haibout Engineer of experience was deputed in the year 1858, for the purpose of examining and reporting on the capabilities of Sedashewghun, with reference to the formation of a haibout of refuge, and he recorded the following opinion —

"The bey is at present partially protected from the mon-son, during the time of its greatest violence, in the months of May and June, when the direction of wind is nearly south-west, but it is exposed to the west and north-west. Its implit be sheltered from these quarters by the construction of heakwaters of allogothen about a mine and whalf in length, and a perfectly quiet harbout thus formed of upwards of four square unless in use, with a depth vulying from 14 to 32 feet at low water, and thus capable of accommodating, at all times of the tide, the largest descriptions of merchant shops, and all but the largest of the Royal or Indian Navy The bottom is remarkably even and convists of a sith and *

"The facilities for the formation of these works, should they eer be contemplated, are very girat, Kannan Head consisting of granute of the very best quality. As a hinbout of refuge or navel station, Sedashawghur, thus protected, would be quite equal to the fine hubbour now in course of construction at Dover, Portland, Holyhead and Abkinier, and I think at a loss expense, companed with the accommodition afforded, than any of these

"Although the Government may have no intention of immediately

^{*} This is not the case it is had holding ground

availing itself of the facilities here presented, I think it right that they should be brought to the notice of His Lordship, and that in any dispontion of the neighbouring land, or in the formation of any works for the importance of the margation for the benefit of trade, regard should be had to the possible future requirements of a linger national multi-taking."

"Thice's in now no post (in the Bitish, tenitory) on the western coast of Indias, south of Bombay, for the bar at Coclum prevents any but very small vessels from entering it. It is ordent that if a good post were made at Selan-herghin, the produce of North Cannan, Dhanwan, Bolgaum, Bellary, the Raichore Doah, and some of the northern Districts of Mysore, would be exposted from it, and a great import trade would also be attracted to it. In a naval, initiary, and political point of view, the advantages of a nort on the nait of the cast can hault be over-inted."

"Even† in its unimproved state, the bay of Selashcwghui appears to possess to a centain extent the advantages of a natural harbour, these are such that even now it is capable of allouding secure anchoinge to a small number of large vessels, and there is nothing to prevent the use of the post as it stands at present as a barbour for trade, but the want of trade To[†] create such trade it is only necessary to open a communication between the port and the productive country above the Ghants, from which it is now ent off".

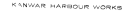
I have asseted the foregoing recorded observations as leading up to the decision relative to works to be undetaken; for the bay hiving been selected as a harbour, it was decoded that the works necessary to make a post should be carried out, and at a cost not far in occess of that which the amount of shipping likely to frequent the harbour would prison

It is proposed that at first only such works should be undertaken, as may be absolutely necessary to meet the requirements of the locality, more particularly in logard to supplying greater facilities of export for the cotton of Dharwa and the abnorme districts

It will be admitted that a—Light-house—Whatf—Pret—Wells for Water Supply, and a Whatf Road to connect toads approaching the post, and afford access to the piet, are all works indispensably necessary for the opening of the post, and such only are embraced in this report, or pro-

‡ P W letter, from Government of Madras, 16th May, 1860

Evitact minutes, dated 27th April, 1858, by Lord Biphinstone
 Lord Stanley, P. W. Despatch to Government of Medias, 6th October, 1858







vided for under the term "harbour works" in the accompanying plans and

Leght-house—The position the light-house should occupy was decade on the principle which advocates the necessity for lighting dangers at the entance of a ha bour, rather than lighting the passage into the port and to the auchoing ground. I here quote from documents bearing on this subject.—

"With reference to the light-house,* we were inclined to prefer placing it on Kanwar Head rather than on the Oyster Rocks, as advised by the Marine Board, but thought that if the harbour were formed, it might be advisable to have one on each locality"

"The only potton of the schemet which calls for immediate consideration is that relating to the exhibition of lights, which are recommended both on the Kamwai Head and one on the Oyster Rocks, which he in a westerly direction from the shore, and one more to seaward than the site proposed for the light-house. The near proximity of these positions to each other (the intervening distance being about three miles only) would, it appears to us, make at unnecessary to build more than one light-house off Sedsshewbur

"Laeutenant Taylor recommends that a light-house should be built on Kanwan Heed, which is 640 feet high, whilst the Manne Board, following Capt Biden, advise its being built on the largest of the Oystei Rocks, with a beacon or oblisk on Kanwan Heed

"Captam Biden remarks —The outer or westen Oyster Rock offers a betten site for the election of a light-house than Kanwa Head, as that position is upwards of three miles to seawaid, and in thick weather, the discovery of a light indicating the approach to danger, so much further to windward, would be a great advantage

"The Oyster Rock is 160 feet above the level of the sea, which is a sufficient elevation for the display of a light. We presume that whether a harboun of refuge at Bestrul cove shall be determined upon or not, a good light in that neighbourhood would be very useful to the shipping in general narugating the costs, and not merely for the vessels expected to frequent the projected harbour. In this view of the subject it seems to us

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Extract Letter from Government of Madras to Court of Directors, No. 22, of 7th October, 1868
 Extract Despatch in Marine Department, from Court of Directors to Government of Madras
 No. 15 of 1818 May, 1888

that the dangers most to seaward ought to be specially granded against We thenefore approve of the western outer. Oyster Rock as the most chyrble site for the intended light-house. When the harbour of refuge shall have been constructed, a smaller light to guide vessels to the anchorage may be added in the postune best suited for that purpose."

In March 1862, the piecise spot for the light-house was fixed by the Chief Engineer and Secretary to Government Public Works Department, and the works ordered to be commenced

The light will be shown from the summat of a tower 40 feet light, to be erected on the largest of the Oyster Rocks, which are three and a quarter miles from the man land, the total elevation of the light above the sea will be 200 feet. The Oyster Rocks are composed of large disrupted masses of granute, and this stone will be used in the construction of the column, the shilled labou necessary for the construction of such a column will have to be imported, no stone masons, or indeed at infices of any kind, before tracerulable in Canaia.

The hight-house will consist of a hollow column, interior diameter 10 feet, with a better of 1 in 12 on the outside, wooden stanceses, with three bonded landings inside. The necessity for great strength and durability has alone been considered in the selection of the design and nature of constituction. The lantean ordered from England is to be one of the first order, 29 feet high from floor of lamp-room to vane, and will show a light for a complete circle.

Wharf — The sight selected as likely to prove most convenient for the wharf is on the east of Bertkul cove The adjacent hills come down to the water's edge rather abruptly, and the shore between

Betikul and Koney, with the exception of the sandy beach in front of Allygudday, and at the head of Betikul cove, is composed of rough slopes of gramte and boulders embedded in gravel and clay



The manner in which the wharf walls are to be constructed is shown in the sketch, and may be described as follows —

The rocky hill side to be blasted away, large blocks of stone coming from the hill to be loughly dressed and carefully laid, but without mottar, to form the wall, the foot of which will be 3 freet below low water-mark. The wall to be 4 feet thick at top, and built with a batter of 1 inch to a foot in the face, and with vertical tack, being filled in behind up to nearly ingh-water mark, with dry rubble, hand packed, and above that writh earth, or whatever unaternal may come from the hill side immediately in near The anthonity for the above description of wall may be traced in the extract from a joint report by Colonel Turner, R.E., and Mi. Hope, B.C.S., given below

"Having avertained that there is no hard foundation in many parts of the cove, even at a depth of 14 feet, the constinction of any solid masonry work would involve expensive coften-dams, means of unwatering them, &c, we have therefore directed that on the line BC, shown in the plan, a dry stone wharf wall be built in the sand in about 5 feet at low tade. This will probably settle, and it is possible portions of it may have to be rebuil, but even then its cost will be trifing compared with a wall of masonry founded on the rocks, and the shell-fish in the cove will soon unite the stones."

The wall has stood well, and the shell-fish have almost closed the openings in the joints of the lower half of the wall

The estimates now submitted provide only for what f accommodation to the extent of nine acres on the eastern side of Bertkul cove and in rear of the pier

Pass —The description of pies considered most suitable, and sulopted, is that consisting of a strong wooden platform, supported on wroughtnon scieve pules, 6 inches in diameter and placed 10 feet spart, so as not to interfere with currents along the shore, and to prevent saft being deposited, or the scoring of any portion of the crusting bed of sand and shells, which might endanger the stability of the wharf walling

The postson the past should occupy (see sketch) has been decaded by Government with reference to two important considerations, viz., the point likely to be most convenient for public use in the shipping and landing of goods, also where there is smooth water during rough weather, and a sufficient depth of water to admit of the largest curgo boats being loaded and unloaded at all stages of the tide

When the what walls approaching from the Beitkul and Allygud-

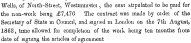
day directions meet, it is proposed to construct a suitable abutment (of heavy blocks of gramte dressed and laid without mortar, founded on a base of "pierie peidue" work) to receive the shore end of the screw pile

The sketch given below represents a section through pier abutment, and shows the position of the first lows of piles, and the depth to which the same will have to be screwed

It was at first intended to construct a pier 200 feet

m length, with a - head of 90 feet in length, both portions having a uniform width of 80 feet, and the contract for this work was

taken up by Mr Gcorge



The 170n-work was examined and tested in England, shipped at Newcastle, and despatched on the 29th November, 1863, but the ship did not arrive at Kanwar till 7th June, 1864, by the 16th of July all the cargo was discharged, and everything got ready to proceed with the pier work

I must not here omit to mention that, though the cargo was discharged during June and July, there was no difficulty or delay. The slup (600 tons burthen) was moored at the mouth of the Bertkul cove, and about 80 yards from the wharf, the wrought-non piles, 36 feet long and 6 inches in diameter, were delivered into a lighter out of the bow ports of the vessel, which were scarcely a foot out of the water This fact speaks for itself, and may be received as early record of the capabilities of this natural harbour, as a place of refuge from all that is to be dreaded during the south-west monsoon. After a few rows of piles had been screwed down, it became apparent that owing to the peculiarly treacherous character of the beds of sand and mud, it would be necessary, in order to sectre parfect stability, to excew the piles to a very great depth, greater mideed than 1s usual for such structures, under these circumstances, and considering that if the piner were shortened, there would be only 7½ feet of water, instead of 9 at low water spring tides, in front of the pist, at was decided to convert the pier more a landing stage, about 100 feet square, and make use of the materials for this purpose—running out the landing stage in the same direction as the intended pion, and mounting the canes in the positions it was originally intended they should occupy.

The landing stage was completed on the 23rd Novembea, 1864, and cannot fail to prove most useful, for the largest cauge boats built may be alongsaide at all stages of the tade, and heavy builty goods will only have to be moved 100 feet from the wharf, meta-d of 230, to be brought under the cannot

The first shipment of pressed cotton, 3000 bales, for England direct, is now being made (20th December, 1864), and the wharf and pier were ready just before required by the mercantile community

Wells, Wate Supply—The village of Betkul is on the silmus between Kanwar Head and the hilly mainland, on the north and south there is the sea. The surface of the isthmus is quite fait, and but hitle above high-water malk, it is covered with sand to a doubt of a feet, below this there is yellow clay, and then a bed of latentic. At precent water is obtained from rudely excavated wells and pits, which however, as every shallow, for it has been ascutamed that if the latent to be pierced the water becomes bunched, the supply afforded by the above-mentioned wells is insufficient even for the wants of the village, and it would not be advasable to increase the supply by adding to the number of wells of the description now existing. The ground in the neighbourhood of the wharf has therefore been carefully examined, with a view to determining sites for deep wells which would yield a plentiful supply of pine water.

The hills on the east and west of the cover rue to a considerable height, and at the spots indicated on the plan, spungs had been discovered, on the western sole of the cover the small well which already evists can only be built up, as it would not be advasable to deepen it for tent of prescript a procuss stratem, which, so close to the sea, mught is seall in the water becoming brackish, but on the eastern side of the cove, almost on the wharf, a good spring has been discovered on the hill sade, and the well to tap; it already that the property of the coverage of the seal to feet deep, and would have to be blasted

out of the rock this well, though expensive, would prove invaluable for he wharf, and it is therefore proposed to make it 20 feet in diameter with . tioneh for watering cattle

The wharf road, may be said to extend from Bertkul to Konay, comnename at a point near the head of Bertkul cove, where the road to the Arbyle Ghant leaves Kanwar, and terminating a few hundred yards to he north of the Konay Creek, where the Kygah Ghant enters Kanwar he what toad is in a hill side cutting the whole way, and a vast mount of took must be removed except where it passes along the beach t Allegudday There is only one stream or rather creek to be budged viz , the Konay nulla), but several well built drains will be required to onvey the water, which, during heavy rain, rushes with violence from the teen hill sides above the proposed road

The wharf road is to be 100 feet wide, and formed as shown in sketch clow, material from the excavated portion of the hill which is not stained by the whaif wall, being protected from the wash of the sea by stone bank, having a slope on the sea face of 1 to 1

The surface of the whaif wall will be 6 feet above ordinary high-water ark, and the surface of the road will gradually fall away to 4 feet above igh-nater mark, which will be the average height of the top of the stone ink retaining the

ad, except for the ortion between Alle-

adday and Konay. here, owing to the



ould have to be cut away to keep the road level, the surface rises at an sy gradient towards a ridge cutting, and then falls again towards Konay, here the road surface is only 4 feet above high-water mark. For bridgg the Konay nullah in a suitable manner, an non lattice guder bridge as been adopted, it consists of two spans, 40 feet each, supported on blow cast-non sciew piles, carrying a roadway 40 feet wide

The non bridge was elected in preference to one of masomy, owing to se difficulty of obtaining foundations, and the necessity for economizing iasoni v supports such as mers

The estimated probable cost of carrying out the works above buefly escribed, is as under .---

No		Estimate for light-house (exclusive of expenditure	RS
140			41,451
		ın England tor lantern),	
**	2	" wharf wall,	307,390
,,	3	" pici,	77,661
,,	4	,, wells,	4,801
,,	5	" what frond, including non bridge,	655,668
,,	6	" stcamer charges,	45,565
"	7	Miscellancous expenditure,	18,600
		Grand Total probable cost of Kanwar Harbour	
		works,	1,151,136
			W G

No CXXV

WATER-WAY OF THE SYE BRIDGE

Report by Lieut-Colonel C W Hutchinson, Officiating Chief Engineer, Oudh

Brronn passing the Estimate for the Sye Rivel Bridge, on the Allahaand Fyzabad Road, submitted on the 12th April last, Government of India tennik, that the channage nice of the Sye, as deduced from the maps of Ondh, would seem to require three times the amount of water-way provided for in the project, and desire that I should submit a report to clear up this point

This question was canefully considered when the estimate was under preparation, and the discrepancy above-mentioned was noticed, and calculations were made to show that by using Colond Dischai's Formula for Flood Dischaige of Rivers, and calculating the area of the catchment basin as it appeared on the maps of the province, the water-way necessary for a bridge over the Sya river would be fully three times that fixed by the ordinary calculations of sections and flood levels at site

These latter however appeared to be so carefully and so certainly established, the views of the present and past Executive Engineers who had studied the subject did not differ to a great extent as regards water-way and discharge area, the site had been visited by me in October last, the features of the river had been examined, and the (probable) size of the brdge required at the site had been estimated by me, and found to agree with the dimensions fixed by the calculations as submitted to Government, the opportunities had been so good of year after year watching the volume of the river as it flowed past the ends of the new road embankments, and as it flowed under (and eventually over) a wooden budge, which stood at the site for four yeas, in fact the conditions of the river at site of the proposed budge seemed to have been ascertained and established so surely, that I considered that the results based on them could safely be accepted, although they were not borne out by the, as it were "check," calculations, based on the formula for volume of discharge as dependent on rainfall over the estebunch basin. In sending up the payeet in the first matance, I might have mentioned that these calculations as to diamage area had been made, but I did not consider this necessary, the calculations had been made more for my one astisfaction than anything else, and the data not being relable. I repoted them

One great uncertainty in the mode of calculation by dramage area of this river was at once apparent, and prevented any reliance on the results thus obtained The existing maps of Oudh are most incomplete as regards the course of the streams, the country in Southern Oudh is very flat, the sticams generally very winding and very irregular, the waters of many streams seem during rain floods to coalesce, and the demarcation of separate catchment basins for separate streams would seem a difficult problem. It would appear from the mans, that at several points in its course, the Sve niver during high floods fails to carry on, in its own channel, the waters which might be considered to pertain to its own drainage area, theels and streams lying right and left of its course probably receiving and carrying off much of its surplus water into other adjacent lines of diamage, whose watersheds are scucely defined In the Oonso district, near the town of Ooras, it may be said that the flood waters of the Sye above that point are carried off in the bed of Nussecroodeen Hyder's canal, and poured into the Goomtee below Lucknow city

The question having been referred by the Government for furtheir consideration, the Eventure Engineer, 3rd Outh Road Division, mass directed to examine again most carefully his levels, flood mails, &c, and verify all the data furnished by them and this he has done, and reports that all his measurements, &c, are perfectly correct. Thus the data of sections and flood mails at site stand on a yet sure basis.

It being out of the question that a surrey of the whole catchment basin of the Sye rive above Pertabgliur could be undertaken, I determined to test the applicability of formulæ based on measurement of catchment basin, as shown by the buildes now spanning the Sye at other points,

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although these bridges have not been long constructed, they have stood at all cents the test of one or two ramy seasons, and the comparison here made seems to show that other Engineers have come to sumint conclusions regarding the water-way of this urer, that is, they have not been guided by calculations based on the appearent diamage area

The railway crosses, near Bounce, the Sye and its affinent the Lones Consadeing that the drainage of the basin of the Sye above Ooias is disposed of by the canal, one may assume that when the irrer passes under the nailway budge, it has drained a basin 30 miles in length and about 8 miles wide, or 210 square miles. Its velocity may be taken at 5 feet as a maximum, and it is carried under a bridge offering to it only 1,280 separficial feet of water-way. This budge, however, if cut out to the full catangular section, could offer 24 \times 20 \times 5 = 2,400 superficial feet. To guaid against under estimating its capacity, assume the last named figure. This with a velocity of 5 feet would give 12,000 cubic feet of flood dischairs.

Now to compare this with the flood discharge due to its basin,

 $D = M^{\frac{3}{4}} \times 825$, where M = 240 square rules

$$\log M = 2380211$$

$$\frac{3}{4)7140633}$$

$$1785158$$

$$\log 825 = 2916454$$

$$4701612 = \log 50300$$

Here the discharge due to the catchment basin (even ignoring all diamage above Ooras) is more than four times the maximum capacity of the bridge

Again, take the afflient stream, the Lones, over which is thrown a railway budge of 920 superficial feet, and if 5 feet be also assumed as its velocity, the volume of discharge equals $5 \times 920 = 4,000$. From the map it would seem that this stream had a catchment besin of about $20 \times 6 = 120$ mHes

Again applying the formula-M being equal to 120, we get D = 29910

This is more than six times the capacity of the bridge. In each case it seems that the dinange area must be much less than what the map appears to show, of that, if the catchinent beam be conceily shown and measured, the watersheds are so ill defined and micgular, that it cannot be exactly ascertamed in what manner the dinange appearently due to any beam is supposed of some of it escaping laterally into other beams which may be said to coalesce with it, or the soil of Ordh is with difficulty saturated, and the whole ram-fall cannot be held at any time, even after the handest falls, to be pounded off mot dianage channels.

Rankno gives as the proposton of the amount of rain-fall carried of by streams to the total rain-fall, in a flat cultivated country, as 5 or 4, and Bunnell shows that the discharge of the rain-fall from different soils is very different, granute pouring off all at once, gravel absorbing nearly all The Ordis heal might to held to be about equally portons with oblies and gravels, off which he estimates the maximum flow as one-third or 3 only,

The comparison between the actual water-way and that found by (this) theory may be once more tested

At Roy Batelly the Sye rive is spanned by a bridge (designed by a Civil Engineer formerly in this Province) of 5 spans, each 22 × 30, or 3,500 superficial feet of wate-way, or 5 × 3,300 == 16,500 cube feet Let this be compared with the flood discharge due (apparently) to the diamage area. This is the sum of the area above found (360) and a funther course of 40 × 15, about = 600, or 990 in all

By the formula we then get D = 142300 This is eight times the capacity of the bidge

Even if the Sye (a winding slow inver, of which the velocity is rather under 5 feet) be supposed to rash with a velocity of 10 feet through the Roy Bareally budge, the capacity of that bridge is still less than four times that due apparently to its drawnage area

These instances are simply given, as already said, to show that other Engineers have provided in budges over this river less water-way in proportion to the supposed dramage area than that provided in the project submitted from this office in April last—whether they have provided sufficent water-way or not, I am not prepared to say, but I think that to adopt the formula above used to the Sye river, it will be safe to divide by 3 (at least), the result found by computing its approved catchinent basin from the maps now extant of this province. And this result is borne out in the case of the proposed bridge near Pertabghur, by that deduced from the data and observations mentioned in the beginning of this memo

Although the question has but an induced bearing on the point at issue, viz., the applicability of calculations based on apparent dismage area to the flood discharge of the Sye nullah, yet it will be interesting to show the results of such calculations on other neighboring Oudh rivers, whose conditions have been more exactly determined.

The "pron budge" over the Gountoc, at Lucknow, has stood for 20 years, and extantohmy phoods have passed off asfely under it. This budge has a water-way of 4,142 superbead feet. Careful levels have been taken of the bed of the river from one mile above to one mile below, and the notation lems accent on water-way has been found to be 8,277 superficial feet, with a natural velocity of 2 6, or a flood discharge of 21,520 cubus feet. The increased velocity due to the contraction of water-way make budges a 5 4, and the flood discharge calculated from this velocity and the water-way of the bridge is 22,366 cube feet. Let thus greater volume be assumed as the actual flood discharge of the Gountoe at Lucknow, when it has had a course of 133 miles and drawned a beam (appearently on an average) 20 miles in width. In order not to over estimate its dismange area (let it be calculated as 133 × 15 feet = 1,995; are 2,000 square miles

Then by the formula—we get D = 246780 cubic feet

This is more than ten times the actual maximum discharge, and would require a velocity of nearly 69 feet pas second to cany it through the iron bridge, and yet it is behered that the area of the extchment basin (as it would appear to be defined on the maps) is rather under than over estimated.

Again, over this same fiver (the Goomtee) at Sultanpore, a pile timber brulge has stood for many years, having a water-way of 5,200 square feet Between Lucknow and Sultanpore the Goomtee drains a basin from 20 to 30 miles wide, with a length of a little over 80 miles; $20\times80=1,600$ square miles, is certainly under the area of this portion of the Goomtee catchment beam, but will be assumed in calculation. Thus the drainage area above Sultanpore is not less than

2000 + 1600 = 3600 square miles, whence D = 3,83,420

To carry this volume through the Sultanpore bridge would require a velocity of 73 feet per second, and, consequently, the flood discharge as above deduced is fully ten times larger than it really is One more example may be given of an Ondh stream, whose flood discharge during the remarkable flood of September, 1865, has been well ascentaned This stream is the Kullanece, which crosses the Lucknow and Pyzalad road, and its branch to Bhyram Ghât. The velocity calculated from two mules fall of the stream at Ramscart Ghât, was 7 feet per second. The course of the two miles is very winding, so that the true fall and two evidenty in high floods, when the waters are rushing straight axioss the initial lands is greater. In the maximum Ondh flood of September, 1863, the velocity was measured by current meter, and found to be 4 feet per second, and the flood section 4,036. The flood discharge on that (extraordinary) occasion was therefore 17,758 calae feet. It is difficult to judge exactly from the map of the drainage area of this inver, but the length seems to be 60 miles, and the average width certainly 6 miles, probably more. Take 6 \times 60 = 860 square miles. Then D = 85810 cube feet.

On nearly five times the maximum flood descharge actually measured during the extraordinary Oudh flood of 1863, and I believe the area of catchinent bean assumed above is seell under what the map seems to show

These three last matanees fully beat out the conclusion arrived at, from a consideration of the conditions of the Sye millah that in designing indiges for any of the Outh ruess, any result based upon the appearent area of the catchment basin cannot be depended upon, and that it calculations on this beass are made, the result thus obtained should be reduced at least by two-thirds to ascertain the flood discharge for which provision should be made.

C W H

LUCKNOW, 21st June, 1866

No CXXVI

THE BOMBAY WATER WORKS

Description of the Works, recently executed, for the Water Supply of Bombay. By Henry Conyeques, M Inst CE Abridged from the Minutes of Proceedings of the Institute of Civil Engineers for 1857-58.

Evnn since the establishment of overland communication with Hindostan, Bombay has been characterized in India as the "ining presidency," and the population of its capital has, of late years, increased in a more rapid rate, than that of any other city in the old world. In 1833, the population was only 254,000, in 1850, it had mereased to 556,000, and in 1855, it was estimated by the local government at 670,000. This rapid increase in the population, and in the importance of Bombay, is due to the advantages of its goographical position, as the nearest point of contact with Europe, and also to the excellence of its harbour—one of the finest in the world—resembling, it its configuration, the harbour of New York Iss importance and population will be still further increased, in an incalculable ratio, by the completion of the great trunk lines of inliway now in progress, and which converge on the harbour of Bombay, from all points of the interior.

The water supply of Bombay had always been as deficient in quantity, as it was had in quality, and as the population thus rapidly increased, the deficiency became occasionally so greevous, and the recurrence of the vintations, locally known as water-famines, so frequent, as to occasion the most senous alarm, both to the Government and to the pubble It wordent, that a total failure in the supply, and the consequent death of tens





of thousands, by absolute thust, was by no means an impossible contingency, in the event of the iccunience of any failure of the periodic jains, as severe as some that had occurred when the population of Bombay was scatcely a quarter of its present amount. In scassons of scarcity, water was imposted into Bombay, in boats and steamers, from the Island of Elephanta, and the resources of the railway were taxed to the utmost, in bringing in a still greater quantity from Salsatte

The Island of Bombay is situated in the midst of the great basalt formation of Western India. It is formed by two low, wooded ranges of basalt, seven or eight miles long, running nearly priallel, at a distance of about two miles apart, and enclosing between them a clay flat, generally below the level of the highest tides. At then northern and southern extremities, these parallel ranges are united, by raised beaches of sand (now forming a littoral concrete), using but a few feet above the sea level, and each of these raised beaches forms the margin of a land-locked bay, fringed by cocoa-nut plantations These natural boundaries were formerly breached by the sea in several places, and the space they enclosed, comprising about three-fourths of the present area of the island, was consequently a salt-water lagoon The breaches have, for many years past, been made good by embankments and sluces, and the lagoon thereby converted into a salt marsh, which is covered with fresh water every rainy season, and is thus being gradually brought into rice cultivation. The Island of Bombay has been connected with the adjoining islands of Trombay and Salsette (from which it is only separated by a mangrove maish), by three causeways, and a railway budge now unites the latter island to the continent of India From 80 inches to 100 inches of rain-fall annually at Bombay between the 10th of June and the 20th of September, the remaining eight months and a half being without iain

Under such geological and hydrographical conditions, a supply of water from spirings was not to be exjected. The population of Dombay was, consequently, numly dependent for water during mine months out of the twelve on the isin caught, during the monsoon, in old quarines, and other shallow excavations, which, being situated in the midst of a piculiarly dense and dirty population, became so thoroughly containmated, as the dry season advanced, that a charge "for clearing dead fish from the tanks" was an item of annual recurrence in the accounts of the municipality. It is evident, that water so impute as to kill the fish it contained, could not be drunk with imposity, and there is no doubt, but that the animal prevalence of cholera at Bombey, towards the close of the dry senson, war mainly due to the extreme pollution of the only water the lower classes could then obtain. The Registar-General's Report for 1850, affords conclusive te-timony, as to the connection between cholera and impure drinking water in London, Dr. Gavin also states, that "the connection between foul dunking water and cholera is established by intefingable evidence"

The first protect for increasing the water supply of Bombay, by means of surface collection in the adjacent high grounds (obviously the only macticable plan in the case of Bombay), is due to Colonel Sykes, late Chanman of the Hon East India Company. He proposed, nearly thirty years ago, to collect and impound the main-water falling on the high ground at the south-western extremity of the Island of Bombay This would, at that time, have afforded a most valuable addition to the water supply, but now it would be altogether inadequate. Colonel Sykes' plan was revived by Colonel Jervis in 1845, but without any material alteration The second feasible scheme was that of the late Mr Rivett, who proposed to bring the water collected and stored in the high grounds of the adjacent Island of Trombay In 1846, Major Crawford, of the Bombay Engineers, pointed out the capabilities of the Valley of the Goper, in the adjoining Island of Salsette. This is obviously the natural, and the only adequate, source, for the water supply of Bombay, by means of surface collection When a town is to be supplied with water on this system, and by gravitation, the valley, or valleys, debouching in the neighbornhood should be traced unwards, until some natural basin is found, at a sufficient elevation above the town, in which an adequate body of water may be collected and impounded, in storage reservoirs, by a moderate amount of embanking. The only valley answering these conditions, in the neighbounhood of Bombay, is that of the Goner - The parallel ranges which. together with the salt march they enclose, constitute the Island of Bombay, are merely prolongations of the boundary ranges of the Valley of the Goper, so that when swellen with floods, the waters of that stream used formerly to enter the salt marshes of Bombay, through the breaches that then existed in the northern embankments, and traversed the whole length of the island, on their way to the sea * The central plateau of Salsette,

[•] Fide "Hamilton's Gazetteer.

which is drained by the Goper and its affilients, is bounded and intersected by ranges of hills, amongst which the occurrence of favorable sites for the storage of water might be certainly predicated

The Gope is heme by domant, with the others, until the water famine of 1851 Leutenant De Lisle was then instructed to make a preliminary survey of the valley, and soon after, the question was referred to the Author, whose report on "the amount of the existing water supply of Bombay, and the various means which had been proposed, or might be adopted, for increasing it," was published by the Bombay government. The conclusion arrived at wis, third the Valley of the Gope was the only possible some whence an adequate supply could be obtained. It was recommended, that detailed contour surveys should be made, with the view of determining the capacity of whatever clipples state for water storage it afforded, and that plans and estimates should be prepared, to ascentian the cost of rendering a supply from this source available to the population of Bombay. The course, thus recommended, was adopted by the Government, and the Author was selected as the Engineer, to prepare the surveys and estimates, and to design and excunte the works.

The quantity of water required for the supply of Bombay was estimated at four thousand million of gillous annually. At the rate of twenty gallous pet head pet day, this supply would indeed only suffice for a population of half a million, and the population of Bombay was estimated at nearly 700,000, but, it was angued, that the proposed supply would be in addition to that derived from existing sources, and that there were peremptory pecuniary reasons for keeping down the outlay, as much as possible. On the other hand, it was admitted, that the extraordinarily rapid rate at which the population was increasing, rendered it imperative that the works should be designed with a special view to the necessity of their future extension, as the population increased.

On refuring to the plan it will be seen, that the high ground, in which the Gopei takes its use, affords five alimnable sites for storage is eservoirs, two of which, the basins of Yelan and of Poway, are as large as lakes. The most northern of these reservoir sites is in the immediate neighbourhood of the celebrated eave temples of Kenerry, at the head of an adjoining valley, so that it will have to be connected with the Goper series of iesenvoirs, by a short length of syphon main. Of these besum, that of Vehar is the most expansions, but a measurement of the guldering-grounds, and

contour surveys of the basm, were necessary, to determine whether the former was adequate to the collection, and the latter sufficiently capacious for the storage, of the animal waters supply required, and also at what cost the supply, that might be so affected, could be made available for public use. The result of such investigation satisfied the Author, that the Vehirams was adequate to the collection and storage of all the water that could be required for some years, and the works for water storage, were therefore confined, in the first mistance, to the construction of this single artificial lake I was, however, an angoet, that while these works were in progress, contour surveys of the other reservoir sites should be curred out, so as to determine to what extent, and at what cost, the supply might be at my time microsed, by the construction of any one or of all of them

It was essential, that the nan-fall, annually available from the area of the gathening grounds, should exceed, by a safe margin, the annual consimption, waste, and loss from evaponation, but there was no objection to the capacity of the storage reservoirs exceeding the available nan-fall of a single year. On the contrary, it was most desinable that the storage nearrons should be made as capacious as possible, in order to contain a reserve, sufficient to meet the contingency of a deficient monoscont

It was assumed, that an-tentles of the annual nan-fall on the Vehar gathening-grounds implit be considered available for the supply of the storage secretors. The area chaning into the Vehan basin, above the sites of the impounding dates, is 3,948 acres, if necessary, this area might be enlarged to 5,500 acres, by the extension of catchnater chains along the western alones of the hill boundary, both to the west and on the north of the reservoir.

The mean annual ram-fall, at the level of the sea, at Tamanh, five rolles and a half distant from the Velvu gathening-grounds, is 121 m.bes. It is well known that, at high levels, the num-fall is greaten than over companitively low-lying districts. The mean level of the Velva gathening-grounds is at least 300 (set above the sea, and the wooded ranges that form the boundary of the beam have summits of from 800 to 1,000 feet in height. It was considered, that the ram-fall, available for the supply of the reservour, might be safely sessmed at structure for 124 inches, or 74-4 inches over the axea of the gathening-grounds. At this rate the supply, available from 3,548 acues of gathening ground, would be upwarded of sa, thousand arv hunded millon gallons, and that available from 5,500 of sa, thousand arv hunded millon gallons, and that available from 5,500

acres about nine thousand million gallons. These quantities evidently exceed the requirements of Bombay for some years to come

The storage capacity of the Vehar reservou, which is fed by the gathering-grounds above described, is ten thousand eight hundred million gallons, deducting from this the loss from evaporation, which, at 6 mches per month for the eight dry months of the year, would amount to a little more than one thousand million gallons, there would remain nine thousand eight hundred nullion gallons, available for consumption. As the unual rain-fall on the gathering-grounds available for storage, greatly exceeds the annual consumption of Bomb sy, the water will continue to use in the lake, notwithstanding the diam of the town, from the commencement of the rains until near their termination, or say for three months, leaving only mine months' consumption to be provided for, until the ramy season comes round again Nine months' consumption for a population of 700,000, at the rate of twenty gallons per head per day, is rather more than three thousand seven hundred million gallons, and deducting this from the storage capacity of the lake, less the evaporation, upwards of six thousand million gallons, or nearly two years' supply, would remain in the lake as a reserve

When filled up to the level of the waste wen, the maximum depth of the Vehan lake is 60 feet. It covers an area of 1,694 area, and stands 180 feet above the general level of Bombay. The patientars of the three Dams, by which the water in the lake is impounded, are as follows—

Dams	Ev- tieme height	Extreme length at the top	Easthweek.	Public	Total of earthweal and puddle	Proken stone under patching	Rough stone patching
	Feet	lect	Cubic Yands	Cubic 3 mils	Culde Yards	Cubic Yards	quare Yarde
No 1	84	835	275,706	30,910	286,616	997	26,993
"2	42	555	43,617	10,332	53,949	327	8,827
., 3	49	986	106,743	14,717	121,160	659	17,797
	Total	ls,	406,066	55,959	462,025	1,953	53,617

The principal Dam contains a httle under 300,000 cube yauds. The top width of the embankment No 1 (which has to early a road) is 24 feet, that of the two others is 20 feet. The inner slope of all three embankments is 3 houzontal to 1 vertical, and the outer slope $2\frac{1}{2}$ to 1. These meabalkments were specified to be formed in regular layers of not more

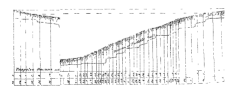
than 6 inches in thickness, each properly watered, punned, and consolidated. The puddle-walls of all the embankments are 10 feet wide at the top, and have a regular latter on evel said, at the inste of 1 in 18. The trenches for the foundations have been excavated through the surface took, and past all surface spinings, into the solid basalt below. The slopes of all the embankments, and also the top surface, are covered with stone pitching, at least 12 inches in depth, roughly squared by the hammen, and solidly set by hand, an additional thickness of 12 inches of broken stone being laid undenneath. The pitching of the top surface and of the external slopes of the dams is necessary to protect the slopes from the effect of the heavy down-poin, to which the hill districts of India are subject, during the ramy season, the dunation of the intervening dry season being too great to allow of their protection, by means of tarfing, or vegetation

The Waste were is 358 feet in length. It has a houzental top width of 20 feet, and is faced throughout with chief-diessed ashlar, set in cement. A breakwater is affixed to the inner margin of the waste wen, to pierent they water hence blown over in high winds.

The water is drawn from the reservoir through a Tower, provided with form inlets, fixed at vertical intervals of 16 feet apart. These inlets are 41 mches in diameter, and are provided with conical plug seats, faced with gun-metal The three mlets not in use are kept closed by conical plugs. fitted by grinding These plugs are suspended exactly over then seats from the balcony above, and are raised, or lowered, at will, by crane-work at the top of the tower The inlet in use is suimounted by a wroughtnon straining cage, covered with No 30 gauge copper wire, and fixed to a conical ring, fitting into the inlet orifice, in the same manner as the plugs. and equally capable of being issed and lowered at pleasure. This strainer presents a surface of 54 square feet. The gauge is affixed to the cage, so as to admit of its being changed from a boat, when clogged, in ten minutes after the cage has been drawn up to the surface-or a plug may be substituted for the cage, and lowered to its place in the same time. At the bottom of the inlet well, and exactly over the orifice of the supply main, another conical seat is fixed, into which a similar straining cage (but with No. 40 gauge copper wire, and presenting a surface of 90 square feet) is inserted. The water thus passes through two strainers, before it starts for Bombay. The primary object of this arrangement was to obtain, in the











town distribution, the benefit of the additional head of water—due to the depth of the lake, which would have been lost had the water been stranged (as in the more usual arrangement) at the outside foot of the dam. It was also thought advisable to avoid the use of such heavy shuce-ralves as would be required for closing inlets 41 inches in diameter, in positions in which it would be difficult to get at them, for the purpose of effecting any necessary repair. Without this arrangement, the utmost head obtainable would have been insufficient for a distribution by gravitation alone.

The gathering grounds are of besult. The surface, where not covered deeply by the waters of the lake, uses with so steep an accluity, as to have been long since denuted of any soit that could be washed away. The vegetation is all evergreen, and no human habitation is permitted, throughout the entire area of the gathering-grounds. Under these conditions, and also taking the great depth and capacity of the lake into account, the Author decided that filtration would be altogether superfinous. For the same reason, a sladge-uppe to drain the lowest level of the reservoir was deemed unnecessity. No considerable deposit is anticipated over any portion of the bottom, the little that takes place will probably be confined to the head of the lake, some males distant from the outlet, and were it otherwise, a single sludge-uppe could have no appreciable effect, in keeping down, or scouring oft, the deposit over an area of 1.400 acres.

The supply main, traversing the dam, is 41 inches interior diameter, and the metal is 12-inch thick. It is laid in a lovel trench, excavated in the rock, and filled with concrete. The portion traversing the puddle trench is supported on ashlar masomy, set in cement, puddled to a depth of 6 inches, and then arched over with four lurgs of brick in cement, two teakwood washes being affixed it answersely on the pipes, to prevent any water from assume between the pines and the buildle.

At the sluce-house, situated at the outside foot of the dam, the large main, 41 inches in diameter, bifurcates into two mains, each 52 inches in diameter, both of which are eventually to be continued into Bombay, only one has been laid, in the first instance, as that suffices for the present requirements of the population

The length of the pipe, of 82 inches diameter, between the Vehar Lake and Bombay is 18 miles 6 finlongs and 160 yards, of which the last 7 miles are laid alongsaide the Great

Indian Peninsula Railway The mode of joining the papes is shown in



by 1 The supply is distributed through the town and suburbs, by means of branch and street mains, in the usual numner. The only peculiarity in the distribution, is the large

no the distribution, is the large proportion of the population supplied gratuitously, by means of self-closing public conduits (Fig. 2) The design of these appliances was, therefore,



The design of these appliances was, therefore, the subject of much consideration. The pattern finally adopted can be made to close either with, or against, the water pressure, by simply taking out and reversing the spindle valve, the counter weights admit of being exactly adjusted to the iesistance, at the vanious levels of the town, as as to leave in each case, whiche closing with, or against the water-pressure, just so much prepondennee as may be found sufficient to close the values.

The contacts for the reservon works in Salsette, and for all the pipe-laying, were let to Messis Diay and Champney, of Leeds The pipe contacts were executed by Messis D Y Stewart and Company, of Glesgow All the larget sizes of sluce varles, the hydrants, and a

portion of the special castings were manufactured by Me-sis Simpson, of the Belgiave Iron Warks, Timineo. The sinuce valves, 32 inches in diametri, are adminishle specimens of workmanship. The valve is maile in two segments, the similar one being about one-found the area of the larger. By this airangement, the valves are rendered capable of being closed or open under the severest pressure, with a very tuiting exertion of force. The smaller valves are on Undenbay's system, which possesses the advantage of allowing the valves such as well as the valve itself to be removed for the purpose of repair, without disturbing the laying of any portion of the mains. The water is delivered at Bombay under a pressure varying from 156 feet to 180 feet.

The conditions under which the work had to be executed were somewhat

peculiar The want of water was so grievously felt at Bombay, that the Government and the public were impatient for the immediate completion of the works But all the pipes and machinery had to be manufactured at a distance of 15,000 miles from Bombay, and it was a difficult matter to provide shipping to a single post, for so large an amount of dead weight, within so short an interval. Moreover, it was only during the eight months of the fan season, from the 1st of October to the 1st of June, that work could be carried on to any extent in the interior of Salsette Duing October and November, while the ground was drying up after the rams, pungle fever of an extremely malignant type prevailed in that locality, to an extent to create a very serious impediment to the effective prosecution of any large works. In the high country of Salsette, the rams are too heavy and continuous to allow of any work being carried on while they prevail, and the torrent that often pours down the gorge of the Goper at that season would mevitably sweep away any works for impounding its waters, left in an incomplete state when the rains set in, unless some provisional outlets were provided for its escape in some other direction

It was evident, that during the first fan season, the operations could not be sufficiently extended to allow of the completion of the impounding works to the height of the intended waste wen, before the setting in of the ensuing rains. The excavation for the foundations for the puddle walls of the mam dam had to be carried through from 15 feet to 25 feet of extremely hard basalt, full of fissures, before it could reach the impermeable rock below. And as the bed of the Goper contained water up to the middle of February, and the rock immediately below the surface, in the gorge that drains the basin of the Goper, was permeated by the multisation of the entire area of the basm, it was certain that the excavation would be difficult, and that a great deal of water would have to be encountered These difficulties hmited the height to which the dam could be raised before the iams set in, and it was, therefore, necessary to provide a temporary escape-wen, by keeping open the existing gap in the enceinte of the basin, which it was ultimately intended to close by Dam. No 2. As the water could not escape by this outlet until it had reached the 56-feet contour, it was essential that Dams No 1 and No 3 should be carried to a safe height above this contour before the setting in of the rains It was, therefore, stapulated by the Author, in the specifications and the contract deel, that during the first fair season's operations, Dam's No st I and 3 should be missed to the height of the 70-feet contour, the site of Dam No 2 remaining unfouched until affect the first suns, to serve as a temporary escape wen. By this plan, the water falling during the first anns occurring after the commencement of the works, were impounded in the reservoir to the height of the 56-feet contour. It was specified that the laying of the conduct pape should be simultaneously proceeded with, so as to redeat the water, so impounded during the first monsoon, available to the wants of Bomlay during the custumg dry season, and that by the termination of the second fair season, on the 7th of June 1858, all the works, medium the form distribution, should be fully and satisfactority completed

These arrangements were in all essential points successfully carried out. The Dams were just completed to the height required to menue safety, before the setting in of the first monsoon, the rain-fall of which first monsoon was thus impounded and stored to the 56-feet contour, and the works will be in a complete state to receive the rains, commencing in June next, by which rain-fall the lake will be filled to the waste went, and its surface extended over an area of 1.394 acres

The only contretemps that has occurred, has been occasioned by the difficulty experienced in providing shipping for the pipes with sufficient rapidity, but the effect of this delay will be metely to relaid the completion of the detailed distribution in the town to some weeks beyond the specified date, which, as such delay will operate during the ramy season, when water is only too abundant, will be attended by no practical inconvenience.

Much difficulty was expenenced in using the principal dam to the height reguined to insure sately, before the setting in of the first inconson, June 1887. The Contractor had airred at Bombay at the commencement of the fair season of 1856-57, but the locality and the season were so unhealthy, that the works at the reserven could not be commenced in enerisely, before the beginning of December 1856. On the 15th of that month, there were, however, upwards of two thousand men employed in the excavation of the tiench for the conduit pape, and fifteen hundred men and one hundred and seventy cats on the puncipal dam at Vehan. The excavation for the puddle wall sheady occasioned much anxiety, from the hardness of the rock and the volume of the surface springs, which were formidable obstacles to the progress of the work. Those difficulties in-

creased as the excavation proceeded, until the engine-power employed was barely sufficient to keep down the water. A thoroughly impermeable foundation for the puddle wall was not attained throughout its entire length, until the commencement of March, or very close upon the rainy season, so that the Resident Engineer's bi monthly progress reports were most anxiously looked for by the Author All difficulties were, however, surmounted, by the ability of the engineering staff, and by the energy of the Contractor On the 16th of June the dam had reached the height required to insure safety, although the mains had commenced five days carlier, but that still left a considerable margin for safety, for the rain-fall had to fill the lake to the 56-feet contour before any damage could be occasioned to the dam, and the main-pipe of 41 inches diameter, was all the time discharging a river of no contemptible volume. Notwithstanding this, the rain-fall of two days, the 22nd and 23rd of June, on a gatheringground of 4,000 acres, sufficed to add one million two hundred thousand gallons to the contents of the reservon. As soon as the water had attained the level of the 56-feet contour, and escaped freely through the gap in the hills which served as the temporary waste wen, measures were taken for closing the pine, of 41 inches diameter, and for retaining the water in the reservoir, to meet the requirements of Bombay during the ensuing div season

Since the termination of the last iams, the level of the lake his kept up remainship well, its surface not having lowered more than 6 inches per month. This loss is stated to be principally due to leakage through the temporary plug by which the conical onfice of the pape 41 inches in diameter is at present closed. No leakage whatever is perceptible through either of the dams. The small amount of this monthly loss proves how inapplicable the result of observatory experiments on evaporation, on a small scale, are to the circumstances of a large body of water, such as that constituting the Vehan Lake.

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No CXXVII

FINANCIAL RESULTS OF MADRAS CANALS

Memorandum by Lieut-Colonel. J C Anderson, R E, from the Report of the Ganges Canal Committee

I AM quite willing to accept Sir A Cotion's estimate of the benefits derived from the Godavery and Kistna works. But I am of opinion that these works were carried out under exceptionally favorable cocumstances. and that there are few, if any, non-Delta formations in India where the same results could be attained at the same proportional expense. Not only would Government be disappointed were they to take the returns from the Madras Deltas, as the standard which properly managed migationed works ought generally to yield, but private companies might be led, through the same mistake, to embark in schemes which a real knowledge of the Delta works would have shown them, could not be of an equally profitable character. In the belief that a description of the neculiar advantages under which the Godavery and Kistna works were executed will not only be useful in cleaning away much mis-apprehension that mevals regarding them, but will help the Government to understand better than they seem to do at present, the cause of then yielding a much higher rate of profit than the irrigation works in the North of India, I proceed to impart such mformation as I possess on the subject

In the Godarety and Kistia Deltis, irrigation from old channels was carried on to a considerable extent before the new works were commenced. In the reports on the Godarery, frequently allusion is made to the old channels. They are described as being very imperfect, as they opened. from the river bank on a high level, which rendered them hable cubes to get an insufficient supply when the river was low, or an excessive one when it was high. The actual value of the channels however was not only considerable, but they afforded the means of at once distributing the water from the new main channels, and they possessed an agmentional class ready to use it as soon as it was offered them. The new works were thus combiled to return a profit much earlier than they could have done, had an entirely new system of distribution channels formed a part of the project.

That the old channels in question must have been valuable adjuncts to the new works, is shown very clearly in the following extract from Captain On's Report "By what has been shown as the benefit deurable from the anicut by means of the channels immediately affected by it, it will be seen, that with an expenditure of 9 lakhs, an animal inscesse (calculated on the lowest data) of Rs 1,09,451 would be obtained, a result of itself sufficient to justify the constituction of the ament."

In the Kistna Delta there were not only migration channels of considerable size, but a large number of tanks, both of which have been of invaluable service to the new works. Of the channels I may particularize the Pullsmoo in the northern section of the Delta Though now of moderate size, about 50 feet near the head, it is evidently an ancient sum of the river, running on a ridge like the Kistna itself, and admirably adapted for distributing the water for irrigation. It sufficed by means of numerous small branches to urigate a large proportion of the Delta, that is when it had water. Before the construction of the snicut at Bezwada, it was hable like the channels in the Godavery, to receive either an insufficient or excessive supply, according as the ficshes might be below or above the average, and like them and the channels in Tanjore, it only wanted a 1egular supply to secure the revenue due to the whole of the land under it This want, the anicut, combined with a new head 15 miles in length, supphed, and the desired result was at once attained. The importance of this channel and its value to the new system may be understood from the fact, that when 65,000 rupees had been expended in the course of about eight years subsequently to the admission of water from the anicut, solely for clearance and repairs of the channel and its branches, 6,500 rupees only had been expended during the same period in new works and amprovements The cost of repairs to the Delta channels is under 8 annas per acre of irrigated area, and the water-rent was until lately 3 rupees per acie, or six times as much. The large expenditure on repairs therefore represents a large irrigated area

Another channel causted in the southern section of the Delta and coaveyed water to a number of important tanks to supplement the supply from the local run-fed streams. A cut of 12 nulles in length connected it with the amout, and changed its supply from a variable and uncertain quantity to a certain and uniform quantity. There were 17 tanks until this channel, and the savings revenue deviced from them, from 1851 to 1855, that is for form years prior to the introduction of a supply from the americal amounted to Rs 52,929, the immanum being Rs 31,458, and the miximum Rs 70,092. The revenue delived from the same tanks in 1863, the last year of which I possess the accounts, was Rs 1,39,323, showing an increase over the former average of Rs 86,394. The fluctuation of the revenue before the admission of water from the amount was very remarkable, thus in the course of fom years only, four of the tanks yielded respectively a minimum revenue of Rs 0, Rs 10, Rs 823, and Rs 123, and a maximum of Rs 3,321, Rs 2,008, Rs 3,663, and Rs 6,397.

The supply of the tanks was formetly very precausors, and the above examples testify to what extent both Government and the Ryots were liable to saffer. The numericate effect of the more certain supply from the amount was to give confidence to the Ryots, to secure the revenue at the highest figure to which it could have resen had the tanks received a good supply from rain, and by doing away with all risk of loss to the cultivators, to induce an extension of the cultivation, and a further increase of revenue But without the ado of the tanks and the channels leading to them, which were, as I may say, superadded grats to the amount works, the same morroase of revenue could not have been attained, evcept by a large additional expenditure on new channels can takined, evcept by a large additional expenditure on new channels or tanks, and a delay of several years

Beades the above, there are another source of tanks in the Kistina Delta which were fed by a number of small channels from the river A short branch from the new man channel into a cutting which had been formed to make an embankment along the river, fed these tanks with a regular, matead of their former procurous, supply, and a large increase of revenue was the sealt

It will thus be seen that the Godavery, and still more the Kistua, Delta works, started in possession of some advantages over an entirely new system of works like the Gangas Canal, where not a single village channel existed along the length and breadth of the country to be irrigated, and where the cultivators were unused to any other mode of irrigation but that by means of wells

The Godavery and Kisha works have other advantages in regard to the alignment of new channels, which alone would render a comparison between them and the canals in the N. W. Provinces, altogether unfair

The amonts which have been constanted across the Godavey and Kistna are about 14 and 19 feet, respectively, above the bed, and the ground along the banks may be from 18 to 17 feet above the crest of the ameuts. The heads of the mann channels are between 5 and 6 feet lower than the crest, consequently the depth of cutting will be from 18 to 29 or 35 feet. If this depth of cutting will be from 18 to 29 or 35 feet. If this depth of cutting had to be maintained for any considerable distance, the eveness of conveying the large body of water required for the ningation of the Delta would be very great. But the fact of the country to be irrigated being hable to periodical minidation by the river from a remote prood, implies that the deposite during a series of yous have raised the land along the banks to a higher level than that at a distance from them, so that the deep cutting at the head of the rain channels works out into a modeaste and mercepancy cutting in the course of a few miles

Su A Cotton in one of his early reports on the Godavery, thus describes the penhanties I have mentioned —"Besides the slope of the land towns the sea in a Delta, it has another slope, viz, a fall from the liver in a direction perpendicular to its course, and the fall is much more rapid than that towards the sea. In the present case it has been ascentanced to be, neat the head of the Delta, 16 fect in two miles from the vest, and 7 feet in two and a half nules on the east add. Thirteen miles lower down, that is twenty-five miles from the sea, the fall is 9 feet in two and a half miles on the vest and of the Godavery. Thus the live banks form a ridge from 18 to 7 feet above the level of the land, at the distance of from three-quarters to two and a half miles distant on either sade, providing most remarkably for the leading out of the water upon the lands.

"The apparently formidable operation of bringing the water from the the highest part of the Delta is only 8 or 10 feet above the bed of the lives in its immediate neighbourhood, that is within two miles of it, and that if an anient be built 11 feet high above the deep channel of the river, the deepesk excavation for the irrigating channels will be 18 feet, and that within two indes, the country on the west side would be below the level of the top of the ament. On the east sade the lands would be on the same level within about four nules. The apparent objection arising from the great depth of the river is thus completely disposed of."

On the Ganges Canal the water before reaching the taset of country requiring initiation, had to be carried across a sense of formulable torients, which required a wast expenditure of time and money. Had the canal been opened from the river below the point while the last of the torients joins it, it would have had to traverse a distance of 50 or 60 miles before the initiation limit could be attained. In either case heavy expenditure was necessarily entatled before the water could be tunned to any use.

The mun channels in the Golavory and Kistna are simple cuttings, unimpeded by any astunal difficulties Combined with the aments, these shots cuts carry the water to the points from which it may be distributed to every field in advance, to near the sea, and the distribution channels have not to extend berond an average distance of 30 or 40 miles.

On the Ganges Casal the water is courseed over much more unfavorable ground to a distance of 350 miles from the head Su A Cotton considers this fact as one of the caros of the ougnal project. The practicability of forming separate heads between Rootkee and Cawipose in order to reduce the distance to which water is conveyed, without being utilized, forms the aubject of separate enquiry. I may remark in this place, that the puncipal object of the Ganges Casal was to medicinate a finition over a much large tract of country than was economically necessary. Had it not been for the estatication that had on the projector, he could have utilized the whole of the available supply of water in a canal of one-half or one-third the length to which it has been actually carried, and would have had the opportunity of effecting a large saving in the cost of the work.

There are several other facts which serve to explain in some measure the high and quick returns yielded by the Godavery and Kistna works. There is an enormous extent of waste land in the Deltas, the great mass of it is either sandy or more or less swamp, but large tracts not far isomored from the sea, and secontly immdated by it, are mufit for collivisation until the seal is improved. Both this and the sandy soil, however, become as valuable as any other land in the Deltas, after several floodings by the river water, leaded as it is with mud of the most feetblang character.

Large tracts are thus rendered productive, which in their natural statewere absolutely useless. A further extent of country is brought within the inflaence of the Delta channels by embanking or draming swamps. Has a common occurrence for 1,000 or even 2,000 acres of such waste land to be taken up in one plot for ince cultivation in a single season, and there is one instance in the Kistan Delta, of the Ryots of a number of villages uniting to present an agreement, to take up in one block 15,000 acres of waste land as soon as certain dramage and iniquation channels should be completed, and to pay Government rent for it at the rate of Re 6 per acre, or Re 90,000 in all per annum. This is no exaggeration, as the land was actually taken up on those terms as fast as the dramage and iniquation works progressed.

The canals in the N W Prownees have no sich advantages Not only is the area of waste culturable land, in the Doab between the Ganges and Jumna, of comparatively small extent, but the revenue settlement extends over a period of 30 years, and the cultivator has to pay no more for migating waste land, than the small water-rate which he has to pay for land already under cultivation

But on the other hand, high as the returns have been from the Delta works, they would have been far higher had the works experienced a tithe of the blevality with which the Gangos Canal has been treated from first to last. Notwribstending the Government have received mountestable proofs of greet and manifold advantages having accused, both to themselves and to the country, from the extension of nigation in the Madias presidency, the works which above all others may be taken as the type of what can be accomplished when a supply of water can be cheeply distributed, as only half finished

The Government readily sanction the estimates for the various new works and extensions that are submitted to them, but the money to carry them out is not forthcoming. Not even the modest demand of the local officers for a fixed and rigidar annual allotment of 5 lakhs of rupees per annum for now works on the Godavery and Kastra mixed, until the Delta system shall have been fully developed, has been complied with. Channels which may have been in progress in one year, are summarily stopped the next, on if the man channels are completed, the funds required to carry out the muory works and to turn the others to profitable account, may not be granted, though the works themselves have recent ell the complete approxiof Government Numerous instances could be adduced in which the delay that has thus ausen in utilizing the supply of water, has occasioned a large loss of revenue. I have described the advantages which the Delta works had at starting over the Ganges Cund, and to tender the companison a fair one, I think myself bound to take conspicuous notice of this one great disadvantage which they have had to contend against for a long succession of years

Many of the diamage channels in the Godavery and Kistina have been used for carrying the water for migation. In the country affected by the Ganges canal the diamage counses are deep, and nothing would be gained by using them as irrigation channels. Had they been shallow, the focal Engineers would probably still have avoided them, and would have preferred to go to the expense of excavating new channels rather than interfere with the proper function of the diamages. Allowing that there are senious towards are using channels for both purposes, their can be no doubt that the Engineers in the Godavery and Kistina have secured a large additional revenue by being content to use imporfect channels, when time and money would have been required for the excavation of new ones.

The slight fall of many pottons of the Deltas, combined with the system of using the natural channels for purposes of rrugation, seaves to produce extensive swamping, notwithstanding this, it as a remarkable fact that the Deltas are more healthy than other parts of the district. Pever especially is fall less perientent in the Deltas than in the country immediately beyond it, where there is but little rice cultivation and no swamps. The cause is unknown to me. It can hardly be the influence of the sea any because the formation of the east coast of Inah closely resembles that of other countries which are notorously unhealthy. It is more likely, I think, to be in the geological formation of the soil. However that may be, it would be useless to attempt to prove that ill-diamed rice cultivation in the N. W. Provinces should be healthy, because it is healthy in the Madras coast districts.

There are but few bridges on the Godavery and Kistan canals In most cases bridges are built over the locks, but on several of the channels there are no bridges for 30 miles and upwards. On the Ganges Canal the bridges are built at every two or three miles apart. They have not been constructed in such profusion, simply because the Engenesis thought them necessary or washed to construct them, but because the Local Government,

acting as they would act towards a private company, insisted on having them where communications were intersected

Sit A Cotion's argument in favor of the procedure which has been followed in Madias veems a sound one. Doubless, in some parts of the Deltrs, considerable mean remuere is occasioned by the want of bridges, but if only a limited sum was available for expenditure, is was best that it should be used to extend the ining toton.

The actual want of budges is not so great in the Deltas as in the N. W. Provinces, for the nature of the soil and absence of suitable material me almost mobilitions to the formation of reads which should be passable in the rams Indeed, there are no metalled roads in the Deltas, but the numerous navigable canals supply then place along the principal lines of traffic, and any other traffic is unimportant. In the Ganous and Jumpa. Doab, there are greater facilities for moving carts, the extent of thickly nopulated country is much greater, and there is a far ligher proportion of emportant towns and villages, then are to be found in the Godavery and Kistna Hence, more cross communication is necessary, and we may reasonably expect that bridges at short intervals will be looked upon as a necessary addition to the cands. I may add that the canals in the N. W. Provinces, are rarely closed unless for emergent repairs, when some sacrifice of revenue is likely to be entailed, and that hindres can be built at a considerably less cost in the first instance before witer is admitted, than would be possible afterwards

Thus it appears that a considerable expenditure on account of bindger has to be borne by the Ganges Canal, while the Delta channels in Madias are relieved up to this time of any heavy charge on the same account

In the Golavoy and Kistna channels, navgation and nigation can be arried on together more favorably than is possible on the canals in the N W Provinces The jumepal cop in the Delias is new, which requires water from July to December. There is also signa-cane and a second crop of nee in the Golavery, but the area and quantity of vater consumed by them is small compared with the requirements of the others. The channels are aligned with a slight fall, generally from 3 to 6 inches a mile, and locks are placed at such intervals as will allow of still water navigation, when the water is not equired for irrigation.

The surface fall of the channels does not necessarily correspond with the fall of the bed For three or four months in the year, July to October, it

may be increased to 9 melies per mile. The velocity, especially in the noner reaches, is then year considerable, and boats cannot work upstream without some difficulty. But for the remaining eight months of the year, a smaller body of water is admitted from the river, and for half that period there is mactically still water navigation. On the Ganges Canal, on the other hand, the principal demand for water is not during the rams, when the river could supply any quantity that might be required. but during the dry season. Rice is the great staple produce in the South of India, wheat that in the N W Provinces The one is raised in the rains, the other in the dry season The wheat crop on the Jumpa Canals is greater than all the rain crops united These canals have been in operation for many years, and rice cultivation has in no way been discouraged, unless near contonments and large towns, yet it has not extended to such a degree as to require a greater supply of water than the wheat The following figures which are taken from the last Report (for 1864-65) of the Chief Engineer, Impation Department, Punjab, serve to show the state of the Impation under the Western Jumpa Canals

Total number of acres migated during 1864-65, 434,965

Area in acres of the principal crops irrigated for the last five years -

	1860-61	1861-62	1862-63	1863-64	1864-65
	(Pamine year)				
Rice,	41,965	55,578	57,935	47,353	57,157
Cotton,	43,706	83,558	25,549	45,882	77,738
Sugar,	26,103	33,782	44,730	30,089	29,780
Wheat,	1,81,208	1,48,317	1,11,129	1,45,234	1,68,159
1	2,95,971	2,74,235	2,39,883	2,68,558	8,27,840

The rice and cotton are rain, or "Khureef" crops Wheat, dry weather crop, or "Rubbee" the sugar is irrigated in both seasons

The average monthly discharge of the canal was 1,784 cubic feet per second, 243 acres were therefore irrigated in 1864-65 by each cubic foot per second. The following was the discharge during the different months.—

	Ehureef	1		Rubbee
May,	250	November,		24818
June,	19852	December,		17175
July,	2431 80	January,		482 72
August,	1559 15	February,		1532 28
Suptember,	2265	March,		1898 05
October,	2554	Apul,		2554
Average.	1791		Average,	1777

From the above it appears that the demand for water in Apil was a great as in July, and in December and March as in August, though July and August me months in which tree requires a plentiful supply of water Instead therefore of the demand for water being fluctuating as is the case in the Delta channels, it is nearly constant throughout the year, and an exceptionally high supply is not wanted owing to the raiss, on the con-

case in the Delta channels, it is nearly constant throughout the year, and an exceptionally high supply is not wanted owing to the inns, on the contrary, the maximum supply required is thit yielded by the river duing the dry season, and the current will have to be kept up at its maximum duing the whole of the period, which on the Godavay and Kistaa is available for still, or noally still, water navigation

J C A

No CXXVIII

THE GREAT TRIGONOMETRICAL SURVEY OF INDIA

(5TH ARTICLE)

Compiled from the Annual Reports of the Surreyor General of India. By H. Duhan, Esq., Personal Assistant to Surreyor General

SEASONS, 1859-62

Kashmir Series -The operations in Kashmii, under the superintendence of Captain Montgomerie made good progress, notwithstanding the increased difficulties which had to be encountered as the work progressed, and entered higher and more inhospitable ground. In the year 1861, the triangulation was extended over an area of more than 12,000 square miles, including some very elevated and difficult country in Zunskar, Rukshu, the Upper Indus, and in Khagan and Nubra At several points it was carried up to the Chinese Boundary, and stations were visited in the neighbourhood of the Parang and Baralacha passes, where a junction of secondary points was formed with the North West Himalaya Series, the basis of the Dogree sheets recently published in Calcutta by the Surveyor General The stations in Ladak on the Upper Indus were very high, generally over 17,000 feet Mr Johnson took observations at one station more than 20,600 feet high, the greatest altitude yet attained as a station of observation. Several remarkable peaks Trans-Indus, probably forming the watershed between the Chitral and Swat Vallies, were fixed from the stations West of Khagan.





The Topography executed in 1861 comprised an area of about 14,500 square miles executed on the scale of 4 miles to the meh, leaving but a very small portion of Little Thibet unfinished, and completing the greater portion of Nubra, Ladik, Rupshu (or Rukshu) and Yanskar Several of the Salt Lakes on the Table land of Rukshu were surveyed Some exceedingly difficult ground was sketched by Captain Austen, in Little Thibet, varying in altitude from 7,000 to 28,300 feet above the sea. The glaciers he has discovered and surveyed me probably the largest in the world out of the Arctic regions, the Baltoro Glacier, in the Bi ddo branch of the Shight Villey, being no less than 36 miles long. The Buatoguase is nearly as long, and forms, with the glacier on the Nuggan side, a continuous miss of ice nearly 61 miles in length. To delineate them properly a great amount of roughing and evertion, and not a little danger, had to be undergone by Captain Austen, as it was necessary for him to encamp on them for days, and to ascend to great heights on either side

The currying out of these interesting operations has involved vast labor and exposure. The country was found to be buren and desolate in the extreme, and the weather very unfavorable, in consequence of the extraordinary heavy rains, for which the year will probably be long remembered. Courtrn y to their wout, the clouds crossed over the south of the Humalayas to the Northern side, bringing heavy fulls of snow in August, and generally bindering the work. Supplies and firewood had to be carried goat distances, mgols of yelk dung being often the only fuel available.

The Kashmr party being employed in mountains which are only accessible during the summer months, its field eason is the period of recess of the Trigonometrical parties employed in ordinary districts. The usend Surrey year commence in October, by which month the computations and maps of the preceding field season are generally brought up, and the party is ready to take the field again. The Kashmr Surrey year is exceptional and commences in March. The Officers in charge of the various parties submit their respective annual Reports on the termination of the field operations, which are the real test of the advance made during the year.

The Coast Series,* between Calcutta and Madras was placed under
• On the Coast Series in 1800 61, the plucinal operations consist of all triangles arranged so as
to comprise one double and five single polygons, and one quadrilated. If triangles were measured

the Superintendence of Captain Basevi, Bengal Engineers, in the antumn of 1860, the evigencies of the Department having required his transfer from the Truns-Indus Fiontier all the way to the Madias Coast His operations commenced in the vicinity of Vizagapatam, and were proceeding towards Rijahmundiv when on approaching the hill of Kapa in the Rampa estate, he found that his signallers had been driven away from the hill with threats of violence, and that the inhabitants of the District were assembling to prevent him from ascending The estate is rent free, and the people are a lawless set, though under the control of the Godaverr Magistracy Captain Basevi, having obtained an extra Military Guard and a body of Police, made his way to the summit of the hill without molestration, and took the necessary observations One day, the people set fire to the grass on the hill, which was about 8 feet high, and a Rajah brought intelligence that they were collecting to attack the Surveyors, but the fire was extinguished, and the attack was not attempted Captain Basevi's chief anniehensions were for the signallers whom he had to leave behind at the station, but a guard was left with them, and they were unmolested. The only serious inconvenience occasioned was in having to construct the station on a block of laterite several feet below the hill for the summit was covered with dense jungle which there was no means of clearing away without the assistance of the villagers, all of whom had absconded Fortunately, such interruptions are of rare occurrence. only happening in the unusually lawless districts around Hyderabad

The operations proceeded without further opposition or hindrance except from the physical difficulties of the ground passed over. The district between the Godwery and Kishna Rivers was crossed, with considerable trouble, owing to the absence of high hills, and the undulating nature of the ground, which was all the more difficult because covered with dense jungle. Thus the selection of stations in such a manner as to form an unbroken chain of quadrilaterals and polygons, became a very technus and laborious undertaking, involving the repeated rejection of positions which at first promised the requisite visibility in all directions, but were afterwards found to be deficient in some essen-

during the first season, with a 2 foot Theololite by Benow, giving a mean triangular error of 0 65", and an equal number measured the most season, with a similar instrument by Throughton and Simans, gave a mean error of 0 37° Azimuthal observations on Chemmpolar Stars were taken at three statons





tial relation Nevertheless, in the two field seasons the principal triangulation was carried a distance of upwards of 150 nules, reaching a point in the Guntoor district near the meritian of Madriar whence it was afterwards connected with the mentional are between Jubbulpore and Madrias, to be extended Southwards into Ceylon

Great ladus Series —These important operations were happily completed during the season of 1860-01. Major Walker superintended the triangulation as well as the levelling operations from the sea at Karacht to the Chuch Base Line near Attock, comprising two prities for triangulating the nothern and southern sections of the Indus Sense sespectively, under Lieuts Baseu and Mi Krelan, and two parties for the levelling operations. After satisfying himself that the triangulation was proceeding satisfactorily, Major Walker was personally engaged in carrying a line of levels from Masee Pre in Upper Sind to the sea at Karacht, which he accomplished in time to accompany (at the request of the Lieutennet Governot of the Pomphy the expedition under Brigadier General Chamberlain, CB, against the Mahsood Warnis, and make a survey of the invaded territories with the assistance of Lieuts Basevi and Brantill

Sutley Strees -On the completion of the Indus Series, as above noticed, the Surveyor General decided on carrying an oblique series along the South East Bank of the Sutley, from Mittunkote to Ferozepose, to tie up the Punjab Mendional series, and form a basis for future triangulation into the deserts of Sind and Rappootana Certain small portions of the Indus triangulation which had been executed with a 2-foot theodolite gave unusually large re-entering errors Lieutenants Herschel and Thuillier, both of the Bengal Engineers, and first Assistants of the G T Survey, were consequently sent to revise them with the Great Theodolite, while Mr Armstrong was selecting Stations and building Towers on the line of the Sutley Twenty-one principal triangles were ably and rapidly revised, after which Lieut Thuilliei proceeded to join the Kashmii party, while Lacut Herschel took in hand the Sutley Trangulation This consists of a Series of single tuangles, of which one flank rests on the sand hills fringing the Bahawulpore desert, and the other in the lowlands which are periodically mundated by the Sutley Thus the greater portion of the rays traverse moist jungles of tamarisk and long grass, alternating with ridges of sand, forming a combination which is peculially toublesome in disturbing the atmosphere, and causing literal relatations to proplex and weary the observer and imput his measures. The principal operations consist of 38 triangles, extending over a distance of 132 unles, from a side of the Indius Series below Mittunkole to the trainfy of Pak Puttin. Being entirely in the plans they cover an area of only 1,000 miles.

Lieutenant Herschel took astronomial observations for the direct determination of armouth at 9 stations, it an average distance of 72 miles apart. His mean transplair orion was 0.53°. In 85 mg/les his mean probability of error was 0.25, between extremes of 0.10 and 0.88

Leutenant Hes shell introduced an improvement in the retering much shitherto used in the Sourcy Instead of having two apertures one for a lamp, the other for a heliotrope—he made both lamp and heliotrope illuminate the same piece of ground glass, the aperture of which was limited by a circulty displicitly, of diameter suitable to the distance. Thus one object is intersected instead of two, and there is no flickering or unsteadiness of signal from wind or imperiest direction of heliotrope, there is no discle from too bright a sun, not total disappearance in its absence, for the mere reflection of the sky suffices to illuminate the glass in tolerably clear seather. One mile is considered the best distance for such a mark

The Raboon Mendonal Science, winder the charge of II Keelan, Esq. 1st Assistant, G. T. Suivey, advanced a distance of 176 miles, by 32 Principal Triangles, arranged in quadrilaterals and hexagons, covering an area of 4,180 square miles. It had down portions of Dyppoor, Ulwar, Doelt, Boand, and numeaus onthe places of importance. The published charts of the Kotah and Boondi territories indicate a succession of hills over which it was supposed that the trangulation might have been carried and completed last season. But the ground was found to be the very reverse of what had been expected, and to require the constitution of Towers, thereby piotracting the operations into another season.

Mr. Keelan employed Colonel Wangh s 2 face Theodolite, No 1, in his triangulation. The average error of his 5; triangles is 0.80°. The mean probability of angular error is 0.00, between extremes of 0.12, and 0.05. Arithmic coherentations user taken at three stations. The secondary triangulation
 covers an arror of 7,940 genus cruics.

The Goothayuth Meridional Series, -under the charge of Geo Shelverton, Esq., Civil 2nd Assistant, G. T. Survey, traverses a meridian close to that of Uniatsur, and was brought to a termination in 1861 by joining the Arumha Series, which had some years previously been carried by Captain Rivers of the Bombay Engineers, up an adjacent mendian as far as Anneer, from the Great Longitudinal triangulation From Sirsa to Aimeer it crosses a desert tract, of which Mi Shelverton reports that, "the main difficulties encountered were scarcity of water, of building material, of laborers and of provisions-the country traversed had suffered for three years from extreme drought, large villages originally containing upwards of 500 families had been described by all except first class farmers, who were too proud to work Wholesome water was scarcely procurable, and water even for building purposes had flequently to be conveyed from distances of 4 and 5 miles. The large reservous of water upon which the inhabitants depended for their supply during the greater part of the year had invariably been exhausted, and the expensive kuchs wells of the country barely sufficed for local wants It was therefore under very adverse circumstances that the Goorhaguih Meridional series was conducted during the field season of 1860-61

During the following season the deseits of Bilaneer, Shekhawati and Marwar were extensively traversed, and a very large area of both principal and secondary triangulation was executed, reflecting much credit on Mr. Shelverton and his Assistants, who shiffully and energetically availed themselves of the facilities offered by mounds and hills, commanding extensive prospects, to fir a large number of positions of importance. In the two seasons the triangulation was carried a direct distance of 342 miles by 50 consecutive triangles, covering an area of 4464 source miles.

The Assam Party, in charge of C Lane, Esquire, Chief Civil Assistant, was employed in 1860-61, in triangulating along the Eastern Frontier, from the south of Gowhatty to Oberra Poonjee. Recent prohibitions regarding the impressment of coohes occasioned much emproperations.

70L III 3 III

Mr. Shelverton employed Colonel Wangh's 2 foor Theodoliba, No. 2, in his rinagediation. The
average error of his 60 triangle is 6 68° The mean probability of angula mrue is 9 60 below.or
actions of 61 San 10 67 Avenual hierarchican were them as early one station. The recovery
timing-likeline covers, an news of 1,6/44 spanse miles. Ording to the punctive of good national on artificut cloycle, 10 for examiny station margins are shall for either selection.

bariassment, notwithstanding that the importly of the Cossials inporters by trade, delay was thus caused in taking the field, and otten afterwards. The operations were further impedied by clouds and mists, and latterly by storms of such severity that on one occasion the whole of the Bunder baza; on the bank of the Sooma, was utterly destroyed and no vestige left. Final observations were taken for 19 junicipal triangles arranged in a double series, extending over a direct distance of 62 miles, and covering an area of 1,207 square nules. Eight important snows reads of the Bhoton Humblays were fixed

Duning 1861-62, Mr. Lane was absent owing to illness, when his place was ably filled by Mi. W. C. Rossenrode, who extended the transgulation a direct distance of 80 miles eastwards through Cachar towards Munnipoor, and 25 miles southwards towards Independent Theperah, in all 144 miles by 30 trangles arranged in a double series covering an area of 2,024 square miles. Some of the stations were situated in the Jynteespore district, but the observations at them were fortunately completed before the robellom broke out. Reciprocal observations had still to be taken to them from other stations around necessitating the employment of Hindoostani clashees to work the signals on them, the men, though robbed and threatened, maintained their posts during the rebellion, and only came away when signalled to do so at the termination of the observations.

The Bombay Party,* under the superintendence of Lieutenant, now Captain, C. T. Haig, Bombay Engineers, Ist Assistant, was engaged in 1800-61 in completing the transgulation necessary to connect the Guzerat longitudinal series, on the parallel of 28°, with the Singi mendional series, which had been brought up from Bombay as far as Surat, by Captain Rivers, some years previously The connexion was satisfactorily accomplished, notwithstanding that the section of the party

Accounted observations for estimate over taken as two stations of two Mentional Services and Goldson-Cruptina Hinter protes a follows — "In Consulty Burney has the three services are included by the whites set of surges that I have as yet own had to do with. The below, that for men periods of the habilitation of two three has served of the clubbers are man has on his back, assaid: him, if he attempts to compo, they into his false of the clubbers are man has on his back, seasile him, if he attempts to compo, they into his false control, mention that the process of the clubber and consequently Mener De Oost and Modelli two each maneparted with the other is progress until they assaids just, otherwise I take included them to be in reposal communication. It is a way refractory riskel, would have permit as followed in Schotter to be with the hill, shipped pictured to do so way refractory riskel, would have permit as followed in Schotter to be with to hell, shipped pictured to do so the Periods of the Schotter to be with to hell, shipped pictured to do so

emplored in selecting stations, got entangled in some malarious jungles, where both Europeans and Natives were attacked with jungle fever, and had to reture to Broach until the suchly season was over 1n 1861-02, the Graciant Longitudinal series was extended eastwards to the Khanisuria series on the meridian of 75°, and a series of trangles on the meridian of Oodeypore was carried between it and the Karrachi Longitudinal, thus completing the triangulation of the northern portion of the Bombay Presultency. The principal operations involve 126 miles of triangles arranged in a double series, and about 190 miles arranged singly, the total number of triangles being 42, covering an area of 7,450 sonare miles.

Hydrabad Topographical Survey -The party was employed this season in triangulating the tract situated between the western boundary of Bastool, Ashts, Dhar, Nasnala, Maslghat, and Jilps Amnes, near tho Taptee, embracing altogether about 3,000 square miles, the northern portion of which is covered with heavy forest, poorly populated, and exceedingly unhealthy In addition to the above, a party was employed in extending a minor series of triangles based upon the great are side, "Badaili to Budgaon," to assist in connecting Major Brown's survey with the north and west portion of that completed during the seasons 1856-57 and 1857-58, embracing about 1,500 square miles Cholera having broken out, the work was much retarded, notwithstanding this and the general unhealthiness of the season, a large quantity of work both in triangulation and topographical detail was executed by Mr Mulheran and his Assistants Credit is due to Mr Mulheran for the successful introduction of Native Agency into this branch of the operations

Ganyam Topographical Survey—No. I party was employed in the Khond Hills of Goomsoon and the neighbouring country. Captain Sarton conducted the laying out and observing of a principal series of trangles, filled in with numerous secondary points, and re-entering on several stations of the previous sessori's secondary operations, which agreed extremely well in azimuths, latitudes, longitudes and heights All the other members of the party were employed in plane tabling, and surveyed 2,000 square miles

No. 2 party was employed under Mr. Nicolson in the survey of a portion of Cuttack, and the South West Provinces, while the triangul-

ation was advanced from a side of the Ganjam Soulos. The area surveyed in detail on the scale of one mile to one rinch was 2 320 square miles, and the style of mapping was in advance if any former year. Mr. Nicolson likewise triangulated 2,300 square miles of country.

The Leveling Operations, under Captain Branfill, of the late 5th Bengal European Cavalny, 2nd Assistant, made good progress, having in the two field seasons been carried from a point near Mittankote, on the Indus line of Levels, to the Dehia Dhoon Base line vid Bahawil, pore, Ferozepore, Loodinan, Umballa, and Sahaunpoor, and thence on to the Sinonye Base line in Central India, vid Mecrut, Allyguih and Gwalhor, over a distance of 990 miles. In the course of these operations, stone Bench-marks were fixed at distances of 12 to 15 miles, and the most substantial milestones met with by the road sade were also determined, for future reference by Canal or other Engineers engaged in levelling operations. A satisfactory commencion was made with the Ganges, and the Eastern Jumna Canal levels, and those of the Allahabad and Agita Railway, which are now capable of being reduced to the mean sea level as a common datum.

The Computing Office in Calcutta, under the Superintendence of Baboo Radanath, chief computer, was engaged in completing the tripleate manuscript volumes of the General Reports of the Parisinth, Hurilong and Chendwai Merudonal series, and in furnishing elements for the various Topographical and Revenue Survey parties requiring them In March last, Baboo Radanath retired on a pension, after 30

 The me the course of the levelling operations it has often been noticed that though the fulc mendent results obtained at each station by the respective observers differ if at all by almost house epitbly minute quantities, the differences have a tendency to go one way, and have occasionally accumulated to large amounts. On this curious and people ing subject, Ceptain Brankill icroris as follows . "I think we can all subscribe to the following facts. The state of the weather and the semon of the year have a very considerable effect on our results, as shown by the difference between observers. We have found that the apparent law of our differences is least developed some time in the middle of the cold season. In a run of ball weather (a. e. bad for the work) the apparent law of our difference is for the most part marked when the atmosphere is clearest, and when we have supposed our observations to be freest from error, and conversely in a run of good weather, when the six is hear from smoke or dust, or growly agreated by wind, and in short, when we have found most diffaulty in reading the stayes, our results have most coincided with each other. Our differences do not arrived to vary with the distances of the stayes. On the contanty the differences are nothing even more marked as the day grows older, and the distances of the staves from the instrument me reduced. The general direction in azimuth of the line of our work has some connection with the cumulative differences, and we have noticed that the tendency to differ is more marked when proceeding town as a certain point of the compass, than when proceeding from that point towards its opnosite"

years' service, during which he had repeatedly earned the approbation of the successive Surveyors General under whom he had served On his resignation it was deemed advisable to nemove the computing office from Calcutta to the Head-quarters of the Trigonometrical Survey at Dohra Dhoon, to bring it into more direct connection with the Super-intendent of the Department, and also with the field parties whose computations it has revised and collated.

The Drawin Office, under supermisendence of W H Scott, Esq., Crill Assistant, 6 T Survey, was chiefly employed in comprining Maps of Kashmir and Ladak, from the plane table sheets sent in by Captain Montgomerie The first of these large maps was transmitted to the Home Government, the second was well advanced Two organd preliminary charts of the Transgulation in different parts of India were forwarded for the use of the Surveyor General's Office, and duplicates prepared for the Geographer to the Secretary of State for India Triplicate charts were also constructed for the manuscript volumes of the General Report

Between the completion of a Survey, in this country, and its publication, a long interval invariably elapses, during which even the Supreme and Local Governments are without access to valuable information, acquired but unimpartible, because of the costliness of manuscript maps and the time occupied in their constituction. An attempt was therefore made to employ photography for making rapid copies of maps and charts, as a temporary substitute for the final engravings This process has of late year been extensively adopted in the Ordnance Survey of Great Britain for reducing maps, as a substitute for the pentagraph, and two complete sets of photographic apparatus were sent out to this country by the Secretary of State for India, for similar employment The operation was by no means easy, for the apparatus had to be specially adapted to make full scale copies, and not reductions merely, for which it was originally intended, and the maps required to be drawn with special reference to future copying or reducing by photography An ordinary finished map cannot be reduced without a large portion of the names becoming too microscopic to be easily legible In the first Kashmir Map the rivers were colored m blue, and the broken land and low hills in red, the higher ranges being in Indian ink. Consequently a photograph of it would show no livers, and would invert the depth of shading of the high and low hills, bringing the latter into excessive prominence.

Captam Melville, who has already been mentioned in connecton with the Topographical Survey of Kashuur, attained considerable skill as a photographyr, and succeeded in making an evcellent reduction to half scale of the second Kashuur Map, betor any names were puinted on it. The names were after-ards inserted by hand, and were then copied to full scale, and after-wards printed for circulation

After a continuous service of 32 years, during 17 of which he Superintended this extensive and important Scientific Department, Sir Andrew Waugh retired from the service, concluding his administiation with the following remarks—

"In the progress of the survey in various parts of India, during the period I have commanded the Department, many instances have occurred in which the skill, endurance and resources of my officers have heen severely taxed, and in which obstacles-physical, social and climatic-have been overcome, in a style, which if known, would justly entitle those who have been employed in such arduous works, to the applause which is conceded to the highest triumphs of British energy The almost impassable bairies of the greatest mountain range in the world, covered with perennial snow, have been unable to check the progress of our operations, for the Himalaya has been crossed and recrossed, and our stations planted on peaks never before trodden by the foot of man, the swampy morasses and deadly forests, in several parts of India, have been traversed, and many tracts of hilly country covered by primoval jungles, scarcely inhabited by human beings, and forming almost terræ incognitæ, have been covered by our stations. The Little Desert has been crossed by our triangulation, and several chains of great length have been carried across the Runn and its conterminous tracts, uniting among themselves the worst features of the desert and swampy morasses and jungles of other parts of India All these undertakings have been arduous in the extreme, and have been achieved with small numbers and most madequate means.

"The accuracy and precision which have characterized the Geodetical operations, the extraordinary excellence of the Levelling, and the beauty and fidelity of the Topographical delineations, are the best criterions of the professional ments of the members of the Survey Department in all its branches, while the compilations in office, the Lathographic publications, the labors of the computers, and the skilful work of the Mathematical Instrument De, autment, are equally deserving of praise, and render it nocessary that I should express my obligations to all who have shared in the work, in the field or office

"From my subordinates, in every grade, with whom I have been assocated, and to whom I am so largely modelted for the success that has rewarded my labors in the Department, I have always received the most willing and able assistance in every brunch of the work. Their cheerful enterprize and manly endurance have been conspicuous on every occasion, and a more able, reliable, and local body of gradience does not exist in Her Minesty's Service in any part of the world."

Sir Andrew Waugh was succeeded by Major (now Lieut-Colonel) J. T. Walkel, R. E., as Superintendent of the Great Trigonometrical Survey, and by Lieut-Colonel Thulher, R. A., as Surveyor General of India

NOTE BY EDITOR

This History, having been brought up to the date of the Sarvivor General's Annual Reports, which no now regularly published, and of which that to: 1502-63 has already appeared in file, 1st Vol of these papers, will for the pagent be concluded

Correspondence.

The Eliton acknowledges with thanks the recent of the following poin —The Tonse Budge—Fort William Waten Supply—Theory of 3 Arch—Radiways in Wa.—Rappootana Road Specifications—Massamy cloud Ribs for Bridges—Road Tacong in South Canara—The Dombay venue Survey

ON IRON TIE-BARS FOR ROOFS

To the Editor

DEAR SER.—My attention has been arrested by a pages in your last Number, on Iron shous for Ricosy, in which is obtained that the houzefuld than the houzefuld than geneted when the length of a credital much as 100° 1 deelen that the fallers hers the assumption, than T₁ researched not, the surgest of the issumption, acts in the tand at 10 GB. Than invite hot essential, acts in the tand at 10 GB. Than invite hot essential, acts to find the minimum to the control of th

res faces, $\sqrt{n_L}$ (1) is weight P, schang in the vatual QoP, through the earts of early G, (2) a bornount thrust II, sching at some point P, in the line AD which value the each moto two equal parts, in the discense TQII, entang the vertical in such P acts in some point Q, this horizontal futuat is the resistant of the horizontal property of the property protons of the point AB against each other, because of the three protons of the point AB against each other (b) the re-each of T at the spring of the such C. As there is equally num, the duces no dury face T must pass through T.

The position of the point P is not known, further than that it lies between Λ and B. It will be difficult for different lengths of the arch, and fine-fine-BP is some unknown function of θ . Here, then, ambiguity enters the problem to be solved, at the very beginning

Let
$$FA = a$$
, $FB = b$, $BP = z$

Taking the moments of the forces about the point C, we have

H CE = P CM or H (z + b vers 0) = P (CD - MD) = P b sin 0 - P MD

If we is the weight of a horizontal pism of the material, of the each, its length being the width of the bridge, and its vertical section being a squite unit, then $P = \frac{1}{2} \log \theta (a^2 - b^2)$, and by the process of obtaining the centre of gravity by the Drifferential Calculus—

$$P MD = \frac{1}{8} w (1 - \cos \theta) (n^3 - b^3)$$

. If $(z + b \cos \theta) = \frac{w}{2} b(a^2 - b^3) \left(\theta \sin \theta - \frac{2}{3}(1 - \cos \theta) \frac{a^2 - b^2}{a^3 b - b^2}\right)$ (I would here observe that when $\theta = 0$, this formula makes H = 0, as it should do

Put $\frac{2}{8}\frac{a^2-b^3}{a^2\,b-b^3}=$ N, and $z=b\,x$, it is not difficult to show that N is always

greater than unity , the quantity to be made a maximum 19—
$$u = \frac{\theta \sin \theta - (1 - \cos \theta) N}{x + 1 - \cos \theta}$$

As z is an unknown function of θ , we cannot differentiate this , and the solution of the problem is impracticable

I will take the following extreme case. Suppose the heurontal thrust to preaf, that the point C is on the verge of moving to the left, the nich of sinking at A, and therefore the point AB of opening at B. In this case P will be at A, or z=a-b, and x=n-1, if a=n b then also $N=\frac{2}{3}\frac{n^2-1}{n^2-1}=\frac{3}{3}\frac{n^2+n+1}{n^2+1}$, n is always

$$u = \frac{\theta \sin \theta - (1 - \cos \theta)}{n - \cos \theta}$$

The remainmented of the Deficionatal Calculus will lead to an equation very difficult to solve even by approximation. The following course may be pressed. Having determined the numerical values of a not N, substitute them in w. Then tabulate the winters of u for successive values of \(\eta, \) in 19, 299, 299, 299, 410 to values begin to diminish, which will show believe in which pair of values of \(\eta \) the many that the pair of the maximum last. Then approximate still faither to \(\eta, \) by tabulating the values \(d \) for values \(\eta \) ynder those lanticed and differing by \(\eta \). In this way we may find for white view of \(\eta \) the maximum last of \(\eta \) the control to the inch of \(\eta \) the maximum last \(\eta \) for \(\eta \) the substitute of \(\eta

J H. P.

creater than 1, and

Connespondence.

True Editor acknowledges, with thanks, the secopt of the following papers — Pendulum Operations of the G T Survey—The Double Island Lighthouse— Velocity and Sunface Slope of Canala—Glared Thies for Roofs—Presbyteiran Chuich, Allahabad—Remedy against White Ants—Breech of the Coloron Amerit—The Sholapore Tank—Memo on the Markmala Birlege—Report on the Hastings Shore.

ON IRON TIE-BARS FOR ROOFS

To the Editor

Sir,—I have worked out A's case, in No IX Vol II, of the Professional Papers Roof 24 feet span, 6 feet rise, and 6 inches thick, weight of material, 180 lbs
The maximum horizontal thirst for the case of rotation is 933 lbs, for the case of

sliding 365 lbs , per foot run of roof.

The point of maximum thrust or joint of runture is 124 degrees above springing level—this is when A should put his int-rods—and up to this joint he must build his backing.

He might reduce the diameter of his tie-reds to 2-inch with perfect safety.

The pressure on the joint will not exceed 23 lbs per square inch

I should mention that in working out the above I used Petit's Formulæ and Tables, the general method being the same as that given by I H P

Yours faithfully,
A J H

GHURWAL,) 6th March, 1866 }

THE "COMPTAGE AMBULANT"

DEAR SIR,—It seems to me that, in the calculation of the "Comptage Ambulant," in page 68, of Vol. III, Mr Highes has just reversed the position of the minus quantity, and that the rule ought to be—

nantity, and that the rule ought to be—
When the traffic is the same up and down the road, it equals the number of carts.

met by the observet, added to the number of carts which pags him, but diminished by the number of carts which he overtakes

Take an example -

Suppose the traffic equal up and down, and that it is 20 carts each way in an hour, all going at the rate of 4 miles per hour = that is, a total of 10 carts. And suppose the observe's rate of progities is 2 miles per hour.

The observer takes a walk of 2 mules from Λ to B, and as soon as he leaves Λ , carts begin to pass him which left Λ when he did, and he weeks catts which left B half an hour before. When he reaches B the last cart passes him which left Λ half an hour before, which is half an hour after he stated.

Again-

Suppose his rate of progress to be 8 miles per hour. He walks from A to B in a quarter of an hour, and overtakes casts which stated a quarter of an hour before him whereas he meets casts which started from B half an hour before him.

That is, he meets the carts of three quarters of an hour, = 15

Deduct the carts of a quarter of an hour which he overtakes, = 5

Total carts in a quarter of an hour, the time he took to go

from A to B,

That is again-40 carts per hour

Yours faithfully, W. J L

April 25th, 1866

Connespondence.

The Editor acknowledges, with thanks, the receipt of the following papers —The Aden Tanks—Reads in Coopg—The Hunon Budge—Breach of the Coleron Amerit—Manufacture of Irugation Pipes—Piacted Suggestions in Read-making—River Works on the Gogra—Kaiwar Halbom Works—Waterway of the Eye Budge

TRON THE PARS FOR POORS

To the Plate

DEAR SIR,—Could you find room in your next issue to: the following remarks in really to J. H. P.'s letter in No. 10.

- I It does not seem to me to be singular that the value $\theta=0$, should give the maximum horizontal thrust. It merely shows that the horizontal thrust, expressed as a function of the variable θ , is maximum when $\theta=0$, or in other language, that the neart of rantine is at the course.
- 2 I do not take fraction into account any more than J II. P does cohesion. It follows necessarily from thris, that the resilitant of the two fouces applied to the half and (its own weight and the houtomtal through must act at right angles to the joint For it is did not, the resultant could be resolved into two forces—one, acting in the direction of the original countries are supported by the restation of the joint, the other parallel to the joint, unless counterneted by insteam (which I do not take into consideration), would cause the failuse of the earth by violating alone the o'binder does not considerate.
- 3 Rankino (Applied Mechanics, page 204) determines the horizontal thrust exactly as I have done. He says "when the point of supture is the crown of the arches the schooling been shown they."
 - $H_o = p_o \rightarrow_o$
- po being the intensity of the certical boad, and so the radius of curvature." I obtain the same result by inding the value of the resulting vanishing fraction. But the principle is exactly the same, and if Rankini is wrong, I am quite content to be wrone also.
- 4 J H P's Fommla (although no doubt perfectly concet on the supposition that the arch times on the edges of the vorsionals is quite, maphicalle in practice, from the enemons labor of calculation it citatls. Petit has calculated. Table, for J H P's formula, by means of which I have been able to compare, his coulds with mme, and in every case my formula gives the rafer result. These Tables of Petit are now ever searce, and without them, J H P's formula is useless.

5. My formula is as madematically correct as J. H. P.'s, and has the great advantage of example a site is all, and of being multily implicable in machic

ventry of giving a site it saft, and of being realthy updicable in practice

6. Should now with 1,2 I can give you a comparative stitement of the results of
the two to make a simulated to ready as usually constructed.

Yours trals,

CAMP, BACKER, 1 14 May, 1866 1

The above was accidentally delayed in transit -- [ED]

THE "COMPTAGE AMBILANT"

Sir, - Your correspondent, in the last number of Protessional Papers, is perfectly tight

The mistake, a clerical error, occurs in putting the formula C = O + M' - M'' into words

When punting the extact to flux volume, well you knully cost at page 90, line 5, area, ""That when the traffit, is the same up and down the road, it is equal to the number of costs met by the observer going in his opposite flux trian, added to the number is shall pass him teoring in the same direction and human-like the member carts going in the same direction which he passes "a near and of, ""That when the traffic is the same in and down the road, it is equal to the number of certs met by the observer going in his opposite direction, added to the number la peaser young in the same direction, and diminished by the number of carts going in the same direction which pass his

W J L's letter affords numerical proof of the correctness of the formula

Yours faithfully,

A J Hugues

HIMALAYA CLUB, 1 20th June, 1866

NOTES ON LEVELLING

DRARSIR,—K C L in his excellent emarks on Levelling and Bench-marks in your February number, recommends the broad arrow and bur used by the Ordnance Survey, but he deep not state whet worken of the



but he does not state what portion of the horizontal bat forms the bench-muk. The groove or ban is perhaps half an inch to an inch wale, and the marginal sketches show that there are three distinct positions in which the bottom of the staff may be half, making a considerable, difference in

its level. It would therefore add much to the value of K. C. L's paper if he would effer up the point

Yours truly, W. H. M.

8th Man. 1866

* Yes , let us have it -[Bo]

A SUGGESTION

MY DEAR SIR,—These are few mess in the P W Department who have not, it some time or other, suffered in taking over a new division, from the difficults of finding out the previous history of the large works which have been some time in hand. The robreved officer's Memo of works in hand is seldom of much use, except for just the ourrent arrangements.

In mr own case, I have just taken over a drawson in which there are serveal bless, works, about which correspondence has been gauge on for very many years, and actual work some five or 'sı years'. Alterations have been now and again ordired, and many revised estimates submitted, and generally each work has been carried on on the commany estimates, so that no one specification has been followed throughout Just lataly some paculiar departure from my specification has come to high, and down comes Gore remment and calls one, who of thirs, and why did the old '? Now, to make myself acquanted with the works, and answer such questions as the above, I have to hint up correspondence and progress reports for many rows, and then I can't do it. I shall leave the division again soon, and my successor will have all this troballe over name.

Now all this trouble and confusion might be remedied, and also any unauthorised departure from sanctioned specification much checked, if every Breentive Engineer had to keep a running note or prices of all correspondence on all large works separate for each, it something like the accompanying form

Letters received and despatched		Abstract of Contents	Contemporary memo of state of work, orders reason, accluding		
Date	No	From	To		Sec, Sec
					A COLOR
	Ì				

Abstract of Cobrespondence, &c , on_____

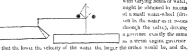
The posting up should be done, I think, by the Excentive Engineer himself, and he should enter a work in the book when it had been six months, say, under discussion, nosting up the back as a months at once.

I think the advantage of such a second to every one concerned, will be readily allowed, and I doe't think the labor would be a heavy addition to any one. Super-intending Enginees would for their own interest see that it was kept up, and each Pecentive might (rich thin others were doing the same, so that he would get this benefit when he exchanged Pethaps some of your correspondents might improve on my utles, and suggests hour it could be brought into preaction.

Yours sincerely, A. M. B

To the Editor

SIR,—An idea struck me a day or two ago that runiform discharge, through a pipe with varying heads of water.



so that the lower the velocity of the water the larger the ordice would be, and the greater the velocity the smaller the ordice. Will you have me with your opinion as to whether it would be of any practical value on not?

Your obedient screant,

пн

Make up a model and try it. The difficulty attending the solution of this problem lies in the practical working simplicity of construction is a sine qua non -[ED]

Correspondence.

THE Editor acknowledges, with thanks, the necess of the following papers —The Dramage of Madres—Improvement of Paver Navagation—Public Works in Beau—Bieach of the Kushiam Ameut—Chunch at Steamer Point, Aden—Lakh Inigation Project—Poona and Kinko Water-Sunghy—Fringation in the South Malariata Comstruct

A SUGGESTION

DEAL SIR,—In reading a suggestion by A M B in the correspondence attached to the last number of the Professional Papers, it struck me that it would be packetable to bund the Correspondence with the Estimates in blank cores

It seldom happens that large works are carried out as oraqually designed and estimated, and the advantage of this system s, that an office oraxin good or a large work, has all the most important correspondence from the beginning up to date, and there is no necessity for ackraint go in fifth; for a letter to upmed to start a path tollar purpose. I would only loud such letters as convex suggestors for decinting from the outgrain plans and spectrication, exposts on unmand continuous, or difficulties in canving on the works, veryel estimates, and the orders secured from Government. A note in the orders "enemake," in the adstrate of thitms "interest and dispatched" would it once show where the letters mysel from their project places in the "files," are to keep from the project places in the "files," are to keep from

I am now doing this for my own convenience, and if releved before the work I have in hand is finished, the releving officer will have everything it his finger ends

CAMP, KOTE, 15th September, 1866

A C C

IRON TIE-BARS FOR ROOFS

SIR,—Being much interested in the discussion which has alisen regarding tie-bars for roofs, on account of its relation to my theory of arches, I beg to offer a few remarks on the subject.

Your correspondent "A" appears to have fallen into a serious error, in regarding the horizontal thrust of such aiched roofs as a ramable quantity. It ought not to

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be necessary to prove that thus a constant, but that there may be no doubt I quote from Rankine. "The pura, pies " a see applicable to linear natives under root retail loads, and m as an inches pie quantity denoted by II in the tourists, and m such nather that the load " [1 \cdot \text{II} \text{ In the tourists are respected by the piece \text{ In the tourists are respected by \text{ In the load of the load"} [1 \cdot \text{ In the load of the load of the load of \text{ In the load of the load of \text{ In the load of \t

But the arch on which "A" reassons is not so designed, for it is assumed to be of qualithtic-ness throughout. I deall therefore proceed to show, that in this case also, we may not inter that the horizontal thirst must have a maximum value. For the expression II = 00 of is tuse of one, accessed, vis. that in which the line of pressure is a circle, concentiae with the arch. And if the third-less of the arch be uniform, the horizontal pully, unless we measure the angle 9 at the centre of curvature, which is rowy difficult from the centre of the arch.

"A" he also fallen unto another cutor, in tegral to the three forces by which can be semi-acid in held in position He knows that one is vertical, and another household, and he assumes that the third is at tight regist to the joint made consideration. But he over-looks the fast, that three wach forces in an and of multium fluickness would not produce equilibrium at 'll, for which it is necessary that one must be rought and uponcet to the resultant of the other two. This is noteed be "J H P" in the lette [Professional Figurery, Pelasany, 1866]" As there is equilibrium, the direction of this force T must pass through Q".

The wave in which I should adonly my thour, to determine

The way in which I should apply my theory, to determin the strain on the tie-bai is as follows —

the stran on the to-ban is a follows = 1 Knoor that when the line of pressure is a cucle, the homonatal thinset is ten times the weight of a portion of the structure at the crown of the arch, the length of which is portion of the structure at the crown of the arch, the length of which is a final of the land of pressure. For in Table III Professional Papers, August, 1866, which is perfectly general in its application, making R = 1 and III = 0.1, I found Pa = 0.0000 where Pz was half the weight of the varical block of the crown Therefore H = 10 $\left(\frac{1}{10}D \times z \times w\right) = Ren,$ where R = indius of Line of Pressure Then assuming that the Lane of Pressure is a circle passing through the models of the arch-ing, I get R = $\times \frac{z}{2}$; and therefore H = $\frac{w}{2}$ [2x + x²] which is "Above from the Lane of Pressure is not really a circle, I should enquire whether the value thus obtained be more or so that the two homozond threst. And because it would become a circle by adding

weight on the haunches, which would increase the horizontal thrust, I find that the calculated value is greater than the actual, and may be used with confidence to determine the strength of the-bar

The formula H=P co θ is parfectly correct for an arch theosetically balanced, in which the Line of Pression is a cucled, concentia with the arch And for any small as enser the co-orn, the weight is the same whether the nich be theoretically balanced on the Hence $+A^{**}$, gives a courset value, from the mith of equal their ness, by taking $\theta=a$ in influx smally small ane, and Γ get parkingly the same, from the three theoretically balanced and by taking n $\theta=-\frac{1}{2}R$, (where $\theta=-\frac{1}{2}R^{**}$) Φ 4. But the which we thus obtain for Π is strictly the only of an arch theoretically balanced and is not study from of a meth of the mithem of Π is strictly the only of an arch theoretically balanced and is not study from of a meth of tenderically balanced.

I observe that your correspondent "A. J. H." (in the issue of Mar), witing on this amplied says. "The point of maximum thust, or paint of rupture, is 21/4 degrees above springing level—this is where "A." should put his net-ods, and up to this point he must build his backing." But the nea-ols are not inteduced for the purpose of preventing the met from changing its shope. This is certain, because it the abortments were immortable, net-ods would be unnecessary. They are required to prevent the abortments from moving, these being only then walls, nathing in stability sufficient to resist the hoursontal thrust of the ach. Therefore the ter-ods must be put at the level of springing, and nowhere else, to be said to the best diversage. If they were placed 124 degrees above thus, they would afford no security against the failure of the not.

ALPXANDEB II MAGNAIR

- 20th August, 1866

